

**MOONLIGHT<sup>+</sup>**

The world is quickly changing. We have been producing products which were up-to-date and ready for long lasting operation with the generous helping hand of Bartenbach Lichtlabor since many years, today we are proud of HEPER light laboratory which will carry us to test and apply the latest world standards.

PHOTOMETRIC  
MEASUREMENTS

Lighting Ideas

heper

WMC/Gratzl  
International Patented Technologies





PRECISE  
TOOLING



AUTOMATED  
PRODUCTION



THERMAL  
TESTS



CUSTOMIZED  
PRODUCTION



THERMAL TEST OF  
ELECTRICAL COMPONENTS



ELECTRICAL  
TESTS

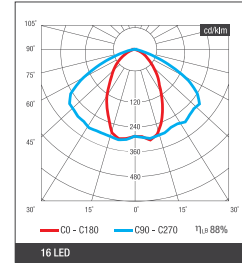
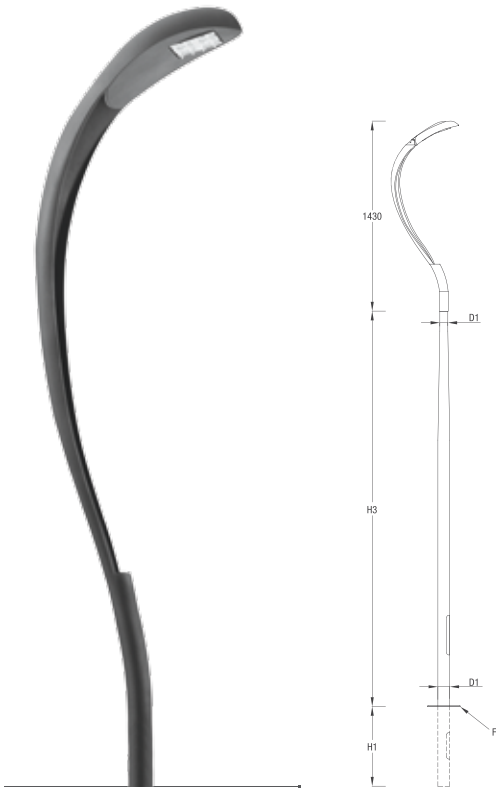


FLUX MEASUREMENTS



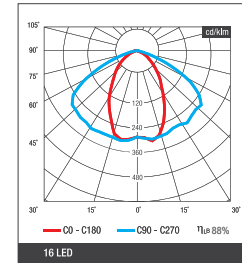
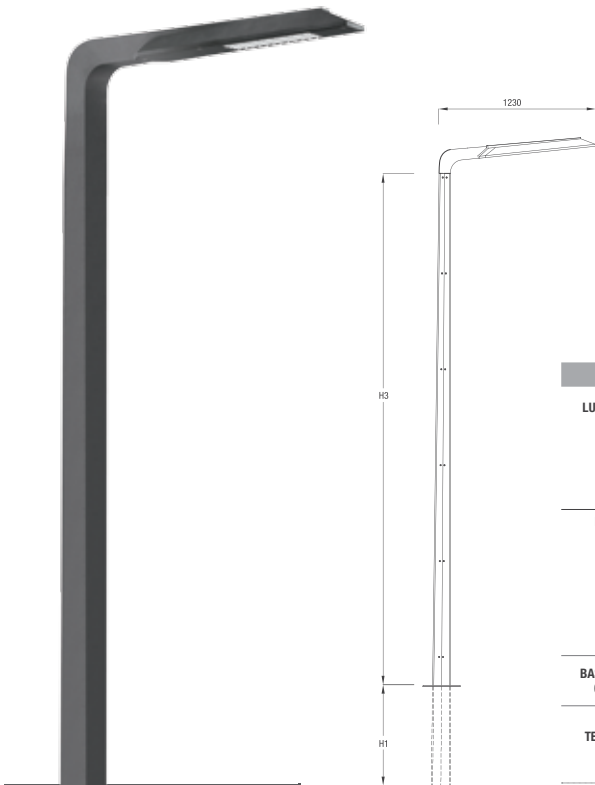
WATER SPRAY  
SEALING TEST

# COSMO



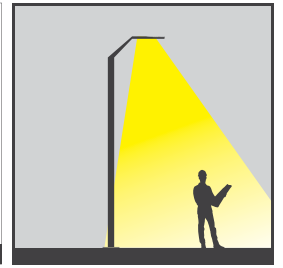
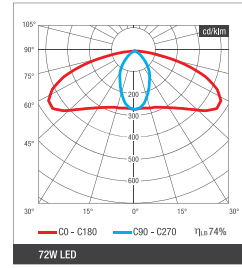
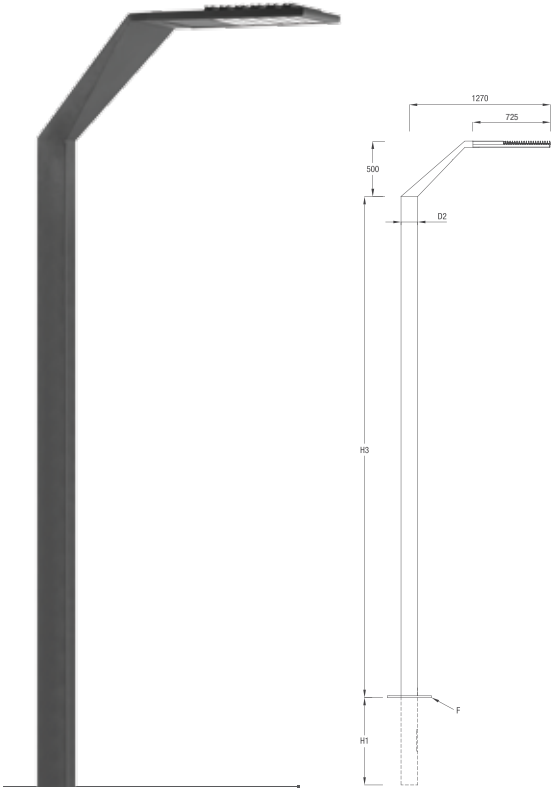
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LL2007.701	SQ MODULE 16 LED								
<b>POLES</b>	PAFK.902.030	ALUMINUM CONICAL POLE FLANGED		-	-	3000	Ø114	Ø76	239	90B.J001
	PAFK.902.030	ALUMINUM CONICAL POLE BURIED		800	-	3000	Ø114	Ø76	-	-
	PAFK.902.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø114	Ø76	239	90B.J002
	PAFK.902.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø114	Ø76	-	-
<b>BASE PLATE COVER</b>	C1C2B	FOR 3-4M POLE								
<b>TERMINAL BOX</b>	51									

# OBELISK



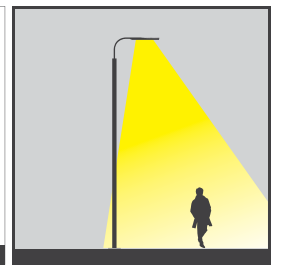
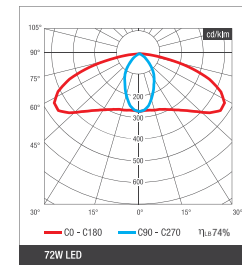
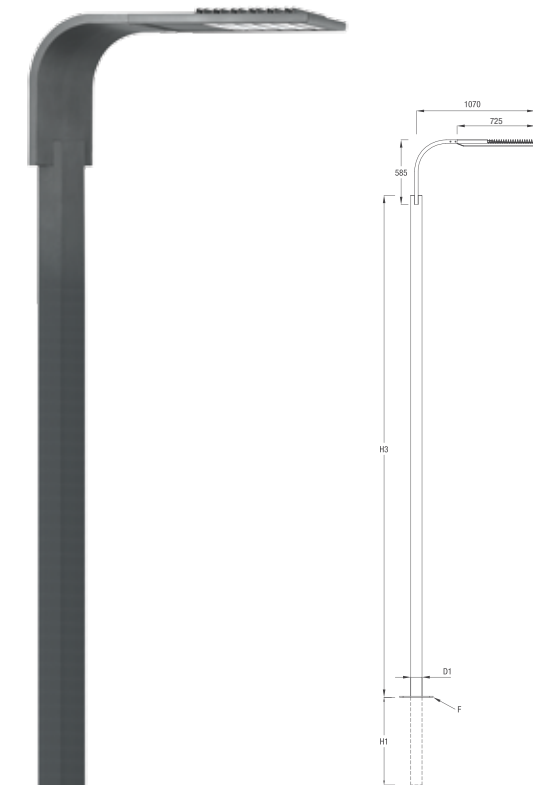
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LL2011.701	SQ MODULE 16 LED								
	LL2011.702	2 * SQ MODULE 16 LED								
	LL2011.703	3 * SQ MODULE 16 LED								
<b>POLES</b>	PAFE.927.040	ALUMINUM SQUARE CONICAL POLE FLANGED		-	-	4000	□150	□90	242	90C.J005
	PABE.927.040	ALUMINUM SQUARE CONICAL POLE BURIED		800	-	4000	□150	□90	-	-
	PAFE.927.050	ALUMINUM SQUARE CONICAL POLE FLANGED		-	-	5000	□150	□90	242	90C.J005
	PABE.927.050	ALUMINUM SQUARE CONICAL POLE BURIED		800	-	5000	□150	□90	-	-
	PAFE.927.060	ALUMINUM SQUARE CONICAL POLE FLANGED		-	-	6000	□150	□90	242	90C.J005
	PABE.927.060	ALUMINUM SQUARE CONICAL POLE BURIED		1000	-	6000	□150	□90	-	-
<b>BASE PLATE COVER</b>	C3E2C	FOR 4-6M POLE								
<b>TERMINAL BOX</b>	51									

# WINGS



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LL2012.639	3 * RM 12 LED								
	LL2012.641	4 * RM 12 LED								
	LL2012.643	5 * RM 12 LED								
	LL2012.644	6 * RM 12 LED								
	LL2012.645	7 * RM 12 LED								
	LL2012.647	8 * RM 12 LED								
	LL2012.648	9 * RM 12 LED								
	LL2012.649	10 * RM 12 LED								
POLES	PAFD.911.060	ALUMINUM RECTANGLE POLE FLANGED		-	-	6000	□ 100	□ 150	241	90CJ005
	PABD.911.060	ALUMINUM RECTANGLE POLE BURIED		1000	-	6000	□ 100	□ 150	-	-
BASE PLATE COVER	C3J2B	FOR 6M SPECIAL POLE								
TERMINAL BOX	51									

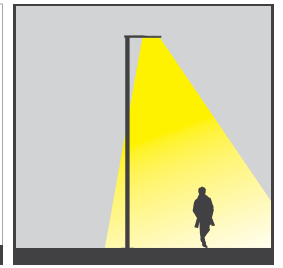
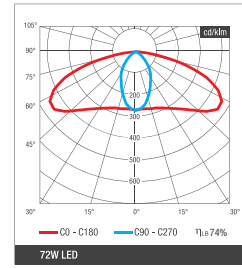
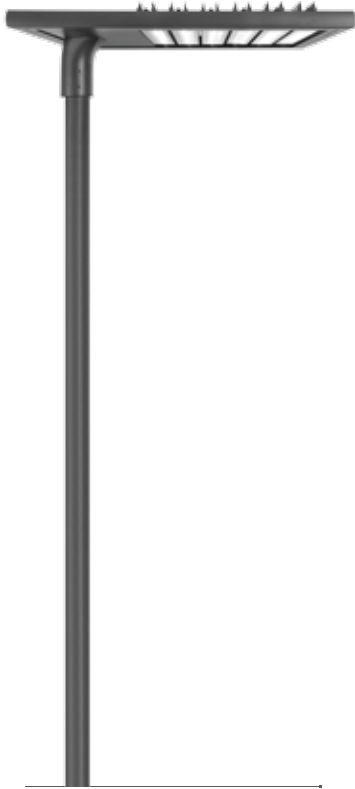
# TILA



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LL2013.639	3 * RM 12 LED								
	LL2013.641	4 * RM 12 LED								
	LL2013.643	5 * RM 12 LED								
	LL2013.644	6 * RM 12 LED								
	LL2013.645	7 * RM 12 LED								
	LL2013.647	8 * RM 12 LED								
	LL2013.648	9 * RM 12 LED								
	LL2013.649	10 * RM 12 LED								
POLES	PAFD.912.060	ALUMINUM RECTANGLE POLE FLANGED		-	-	6000	□ 100	□ 200	243	90CJ005
	PABD.912.060	ALUMINUM RECTANGLE POLE BURIED		1000	-	6000	□ 100	□ 200	-	-
BASE PLATE COVER	C3J2B	FOR 6M SPECIAL POLE								
TERMINAL BOX	51									

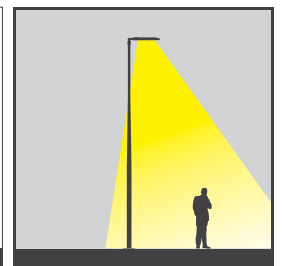
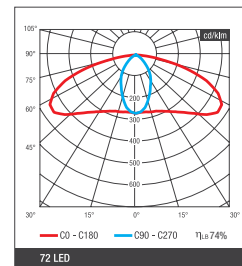
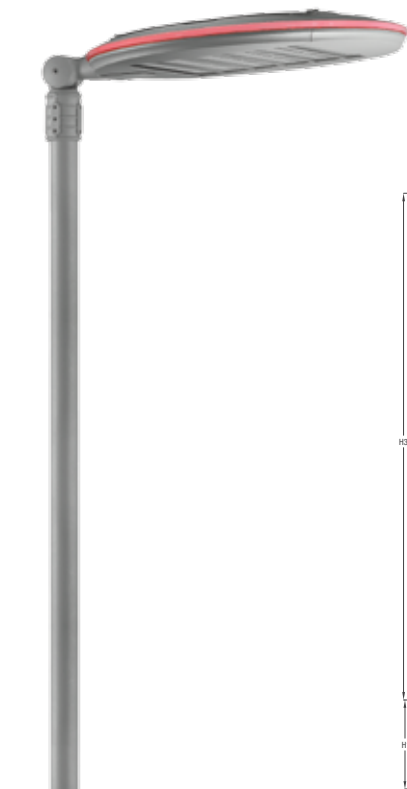


# TUVA



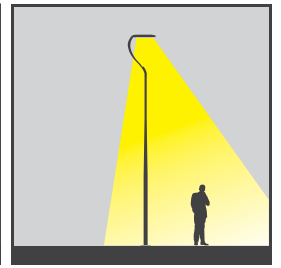
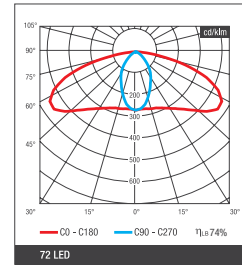
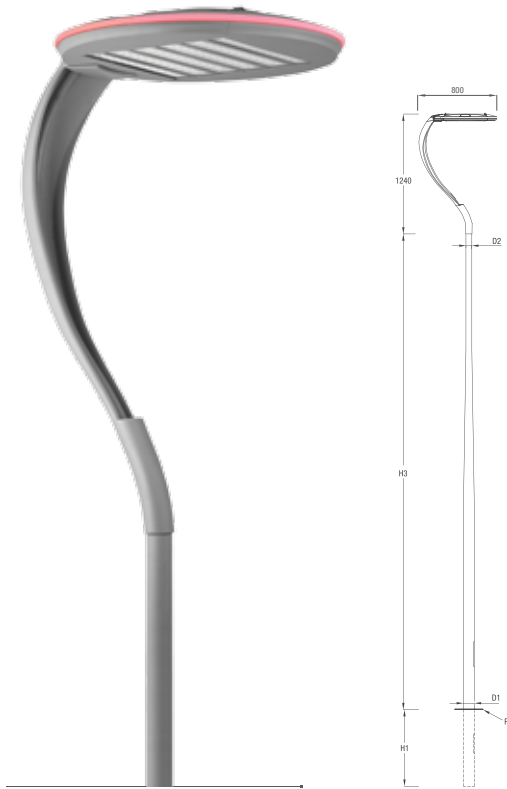
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LL2022.639	3 * RM 12 LED								
	LL2022.641	4 * RM 12 LED								
	LL2022.643	5 * RM 12 LED								
	LL2022.644	6 * RM 12 LED								
	LL2022.645	7 * RM 12 LED								
	LL2022.647	8 * RM 12 LED								
	LL2022.648	9 * RM 12 LED								
	LL2022.649	10 * RM 12 LED								
POLES	PAFK.014.060	ALUMINUM CONICAL POLE FLANGED		-	-	6000	Ø122	Ø76	240	90B.J004
	PAFK.014.060	ALUMINUM CONICAL POLE BURIED		1000	-	6000	Ø122	Ø76	-	-
	PAFK.018.080	ALUMINUM CONICAL POLE FLANGED		-	-	8000	Ø148	Ø76	243	90C.J006
	PAFK.018.080	ALUMINUM CONICAL POLE BURIED		1200	-	8000	Ø148	Ø76	-	-
BASE PLATE COVER	C102B	FOR 6M POLE								
	C1F2C	FOR 8M POLE								
TERMINAL BOX	51									

# OLIVA



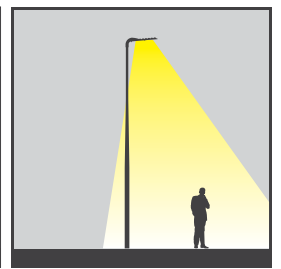
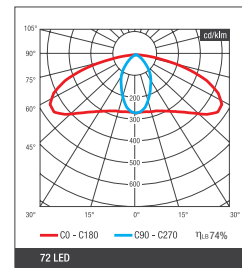
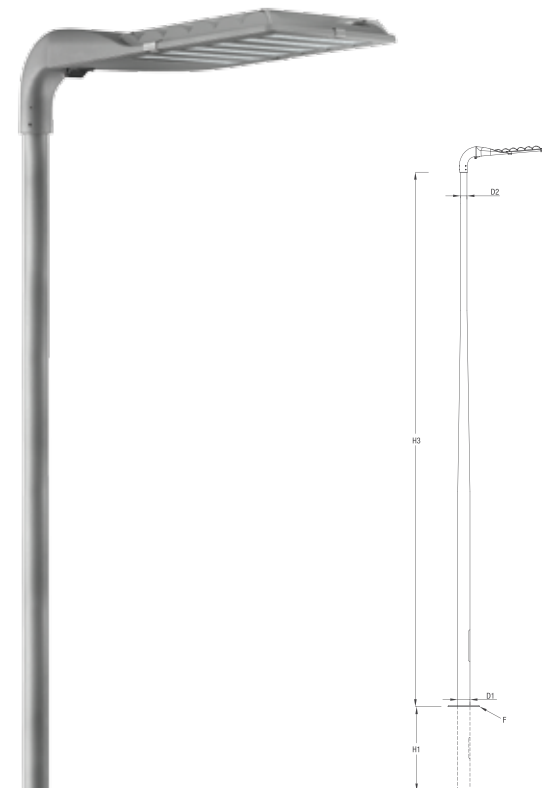
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LL2002.607	2 * HM 12 LED								
	LL2002.609	3 * HM 12 LED								
	LL2002.611	4 * HM 12 LED								
	LL2002.613	5 * HM 12 LED								
	LL2002.614	6 * HM 12 LED								
	LL2014.615	7 * HM 12 LED								
	LL2014.617	8 * HM 12 LED								
	LL2014.618	9 * HM 12 LED								
	LL2014.619	10 * HM 12 LED								
ACCESSORIES	002002001	DECORATIVE LED RING								
POLES	PAFK.013.060	ALUMINUM CONICAL POLE FLANGED		-	-	6000	Ø122	Ø60	240	90B.J004
	PAFK.013.060	ALUMINUM CONICAL POLE BURIED		1000	-	6000	Ø122	Ø60	-	-
	PAFK.017.080	ALUMINUM CONICAL POLE FLANGED		-	-	8000	Ø148	Ø60	243	90C.J006
	PAFK.017.080	ALUMINUM CONICAL POLE BURIED		1200	-	8000	Ø148	Ø60	-	-
BASE PLATE COVER	C102B	FOR 6M POLE								
	C1F2C	FOR 8M POLE								
TERMINAL BOX	51									

# CARA



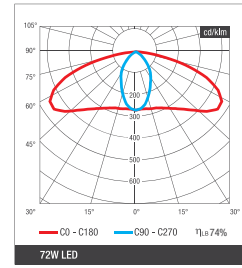
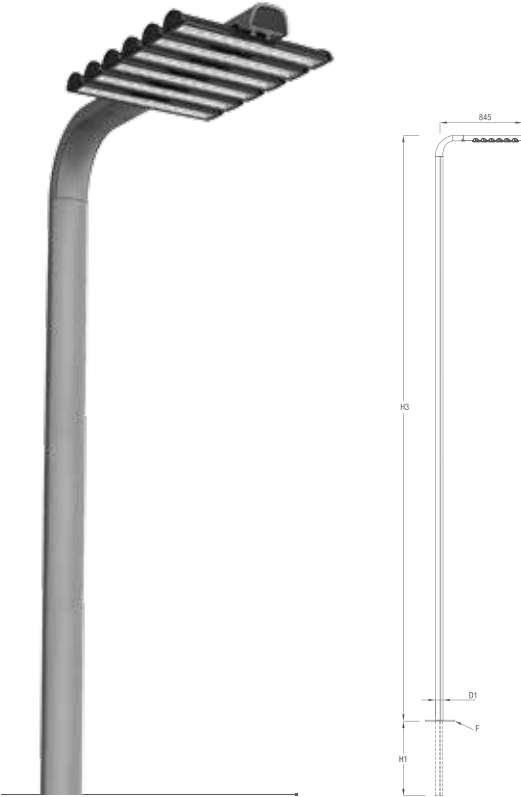
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LL2008.607	2 * HM 12 LED								
	LL2008.609	3 * HM 12 LED								
	LL2008.611	4 * HM 12 LED								
	LL2008.613	5 * HM 12 LED								
	LL2008.614	6 * HM 12 LED								
<b>ACCESSORIES</b>	002002001	DECORATIVE LED RING								
<b>POLES</b>	PAFK.902.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø114	Ø76	239	90B.J002
	PAFK.902.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø114	Ø76	-	-
	PAFK.902.050	ALUMINUM CONICAL POLE FLANGED		-	-	5000	Ø114	Ø76	240	90B.J004
	PAFK.902.050	ALUMINUM CONICAL POLE BURIED		800	-	5000	Ø114	Ø76	-	-
<b>BASE PLATE COVER</b>	C1C2B	FOR 4-5M POLE								
<b>TERMINAL BOX</b>	51									

# ECO



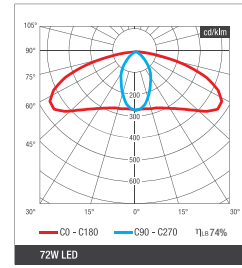
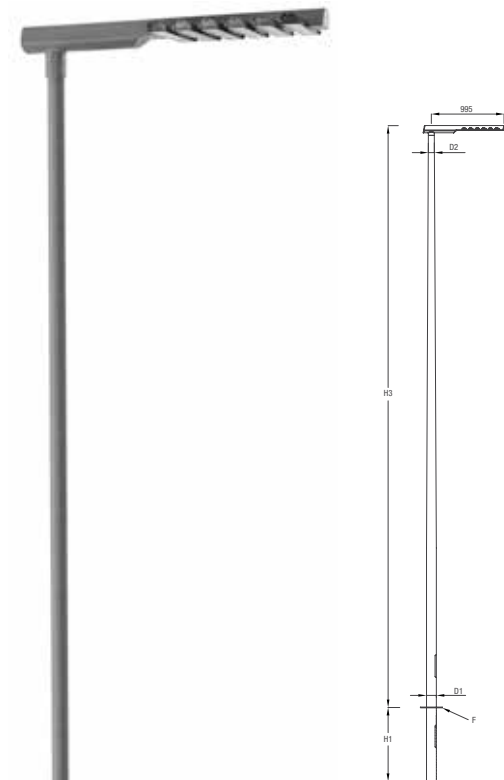
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LL2003.607	2 * HM 12 LED								
	LL2003.609	3 * HM 12 LED								
	LL2003.611	4 * HM 12 LED								
	LL2003.613	5 * HM 12 LED								
	LL2003.614	6 * HM 12 LED								
<b>POLES</b>	PAFK.013.060	ALUMINUM CONICAL POLE FLANGED		-	-	6000	Ø122	Ø60	240	90B.J004
	PAFK.013.060	ALUMINUM CONICAL POLE BURIED		1000	-	6000	Ø122	Ø60	-	-
	PAFK.017.080	ALUMINUM CONICAL POLE FLANGED		-	-	8000	Ø148	Ø60	243	90C.J006
	PAFK.017.080	ALUMINUM CONICAL POLE BURIED		1200	-	8000	Ø148	Ø60	-	-
<b>BASE PLATE COVER</b>	C102B	FOR 6M POLE								
	C1F2C	FOR 8M POLE								
<b>TERMINAL BOX</b>	51									

# CROC



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LL2009.609	3 * HM 12 LED								
	LL2009.611	4 * HM 12 LED								
	LL2009.613	5 * HM 12 LED								
	LL2009.614	6 * HM 12 LED								
POLES	PAFE.926.060	ALUMINUM SPECIAL POLE FLANGED		-	-	6000	100	125	241	90B.J005
	PABE.926.060	ALUMINUM SPECIAL POLE BURIED		1000	-	6000	100	125	-	-
BASE PLATE COVER	C5A2B	FOR 6M SPECIAL POLE								
TERMINAL BOX	51									

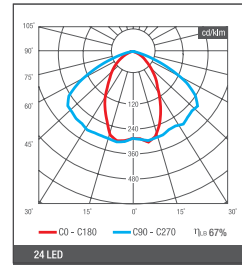
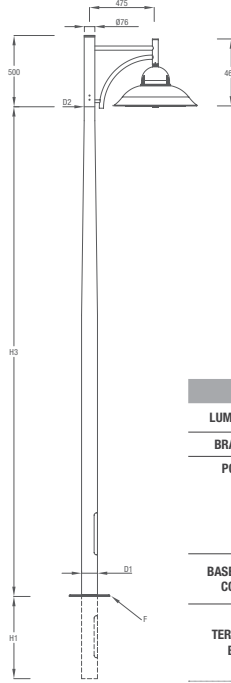
# NILDA



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LL2019.609	3 * HM 12 LED								
	LL2019.611	4 * HM 12 LED								
	LL2019.613	5 * HM 12 LED								
	LL2019.614	6 * HM 12 LED								
POLES	PAFK.014.060	ALUMINUM CONICAL POLE FLANGED		-	-	6000	Ø122	Ø76	240	90B.J004
	PABK.014.060	ALUMINUM CONICAL POLE BURIED		1000	-	6000	Ø122	Ø76	-	-
BASE PLATE COVER	C1D2B	FOR 6M CONICAL POLE								
TERMINAL BOX	51									

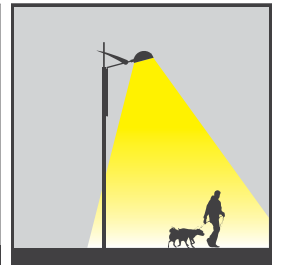
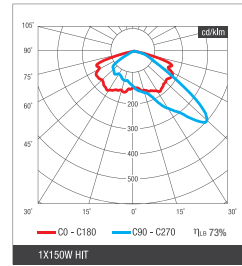
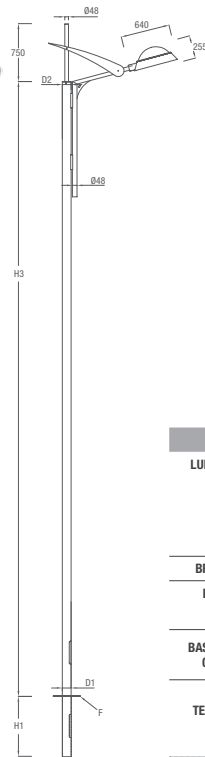


# ASTER



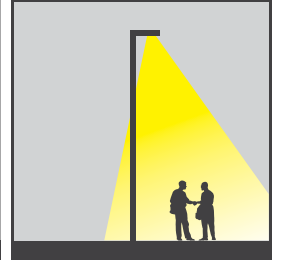
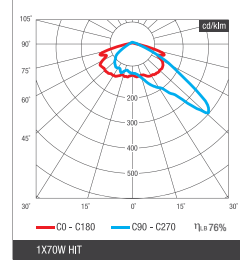
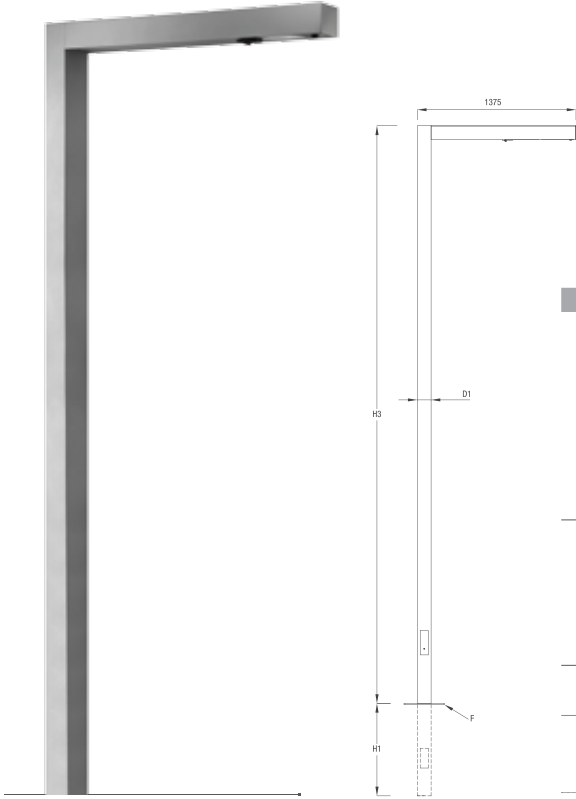
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LP4028.606	4 * HM06 LED								
<b>BRACKET</b>	B4A.06.04.01002.0430	STANDARD BRACKET								
<b>POLES</b>	PAFK.914.030	ALUMINUM CONICAL POLE FLANGED		-	-	3000	Ø114	Ø89	239	90B.J001
	PABK.914.030	ALUMINUM CONICAL POLE BURIED		800	-	3000	Ø114	Ø89	-	-
	PAFK.914.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø114	Ø89	239	90B.J002
	PABK.914.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø114	Ø89	-	-
<b>BASE PLATE COVER</b>	C1C2B	FOR 3-4M POLE								
<b>TERMINAL BOX</b>	51									

# ULTRA



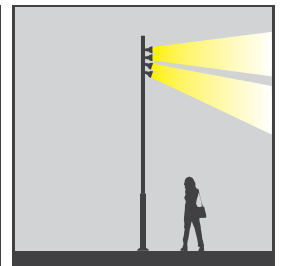
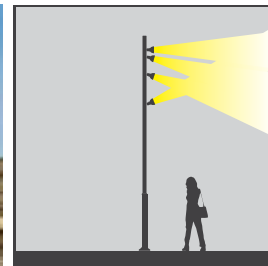
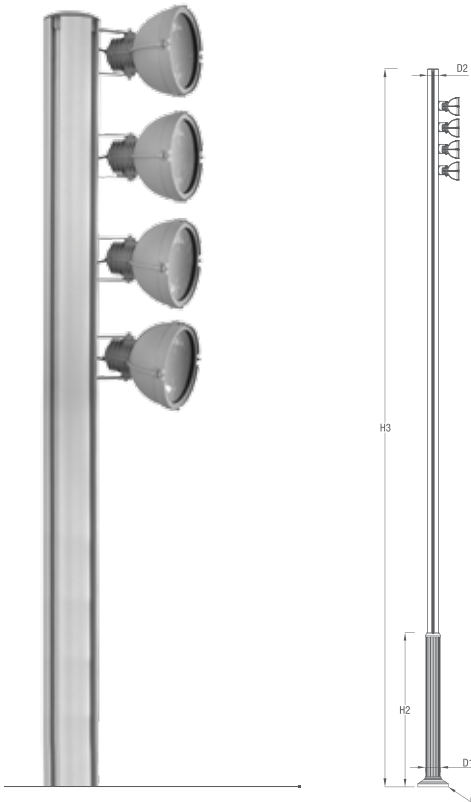
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LP4005.304	HS-HI 150W E40								
	LP4005.305	HS-HI 250W E40								
	LP4005.306	HS-HI 400W E40								
	LP4005.414	HI 150W G12								
<b>BRACKET</b>	B1A.03.02.02001.0750	STANDARD BRACKET								
<b>POLES</b>	PAFK.918.060	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	6000	Ø114	Ø114	240	90B.J004
	PABK.918.060	ALUMINUM CYLINDRICAL POLE BURIED		1000	-	6000	Ø114	Ø114	-	-
<b>BASE PLATE COVER</b>	C1C2B	FOR 6M POLE								
<b>TERMINAL BOX</b>	51									

# DOMINO



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4034.412	HIT 70W G12								
	LP4034.414	HIT 150W G12								
	LP4034.226	TC-L 80W 2G11								
	LL4034.701	SQ MODULE 16 LED								
	LL4034.702	2 * SQ MODULE 16 LED								
	LL4034.703	3 * SQ MODULE 16 LED								
POLES	PAFD.910.040	ALUMINUM RECTANGLE POLE FLANGED		-	-	4000	□ 120	□ 186	242	90CJ005
	PABD.910.040	ALUMINUM RECTANGLE POLE BURIED		800	-	4000	□ 120	□ 186	-	-
	PAFD.910.050	ALUMINUM RECTANGLE POLE FLANGED		-	-	5000	□ 120	□ 186	242	90CJ005
	PABD.910.050	ALUMINUM RECTANGLE POLE BURIED		800	-	5000	□ 120	□ 186	-	-
	PAFD.910.060	ALUMINUM RECTANGLE POLE FLANGED		-	-	6000	□ 120	□ 186	243	90CJ006
	PABD.910.060	ALUMINUM RECTANGLE POLE BURIED		1000	-	6000	□ 120	□ 186	-	-
BASE PLATE COVER	C3N2C	FOR 4-6M POLE								
TERMINAL BOX	51									

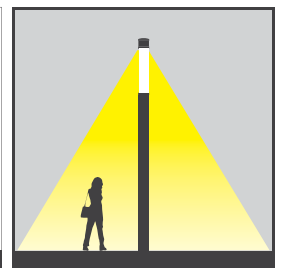
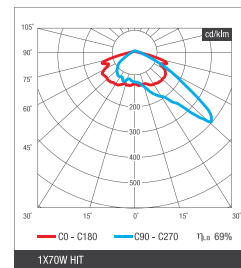
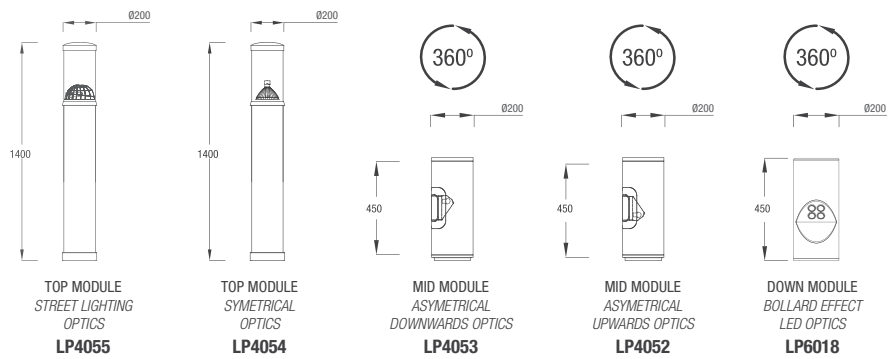
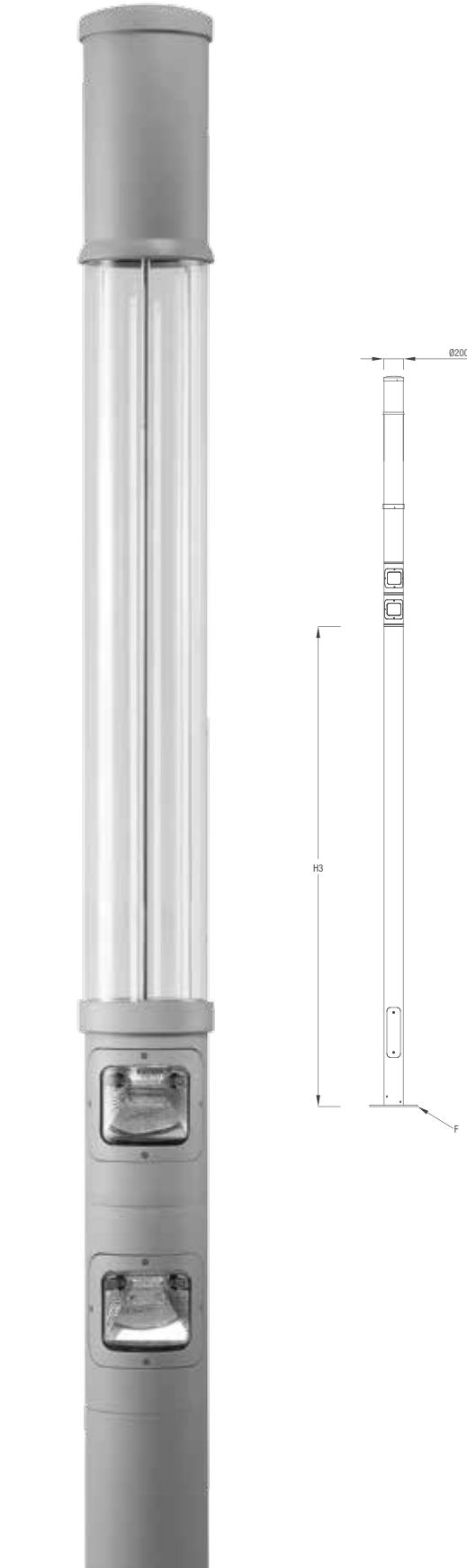
# KIBELE



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4042.412	HIT 70W G12								
	LP4042.414	HIT 150W G12								
	LP4042.415	HIT 250W G12								
	LP4042.421	HIT 250W G22								
	LP4042.506	24 LED								
POLES	PAFF.925.080	ALUMINUM PERFORMANCE POLE		-	2000	8000	Ø202	Ø154	134	90FJ006
	PAFF.925.100	ALUMINUM PERFORMANCE POLE		-	2000	10000	Ø202	Ø154	132	90FJ007
BASE PLATE COVER	C5B2F	FOR 8-10M POLE								
TERMINAL BOX	51									

# URBAN UNITS

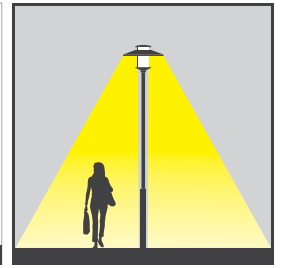
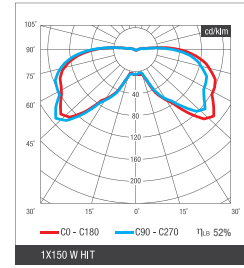
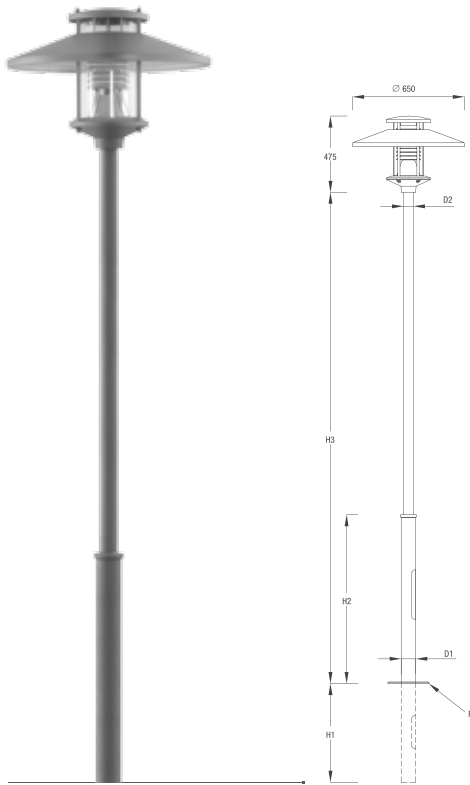
LED CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LP4052.461	HIT 70W Rx7s								
	LP4053.461	HIT 70W Rx7s								
	LP4054.414	HIT 150W G12								
	LP4055.414	HIT 150W G12								
	LP6018.500	4 LED								
<b>POLES</b>	PAFC.924.030	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	3000	Ø200	Ø200	630	90B.J001
	PABC.924.030	ALUMINUM CYLINDRICAL POLE BURIED		800	-	3000	Ø200	Ø200	-	-
	PAFC.924.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø200	Ø200	632	90C.J002
	PABC.924.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø200	Ø200	-	-
	PAFC.924.050	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	5000	Ø200	Ø200	633	90C.J003
	PABC.924.050	ALUMINUM CYLINDRICAL POLE BURIED		800	-	5000	Ø200	Ø200	-	-
<b>BASE PLATE COVER</b>	C6A2K	FOR 3-5M POLE								
<b>TERMINAL BOX</b>	51									

# SANTA

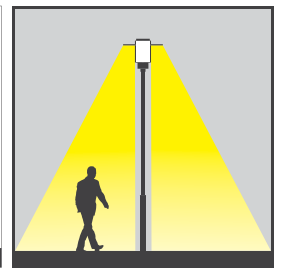
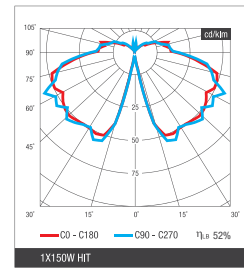
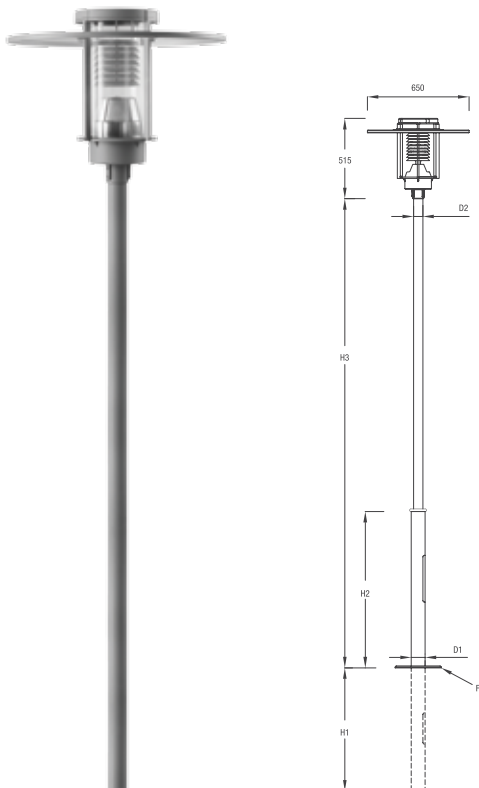
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4023.302	HS-HI 70W E27								
	LP4023.412	HIT 70W G12								
POLES	PAFS.913.030	ALUMINUM STEPPED POLE FLANGED		-	1000	3000	Ø89	Ø60	236	90AJ001
	PABS.913.030	ALUMINUM STEPPED POLE BURIED		800	1000	3000	Ø89	Ø60	-	-
BASE PLATE COVER	C1B2A	FOR 3M POLE								
TERMINAL BOX	51									

# TERRA

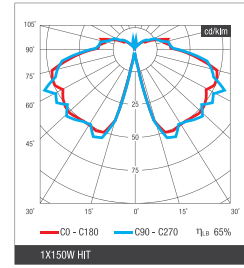
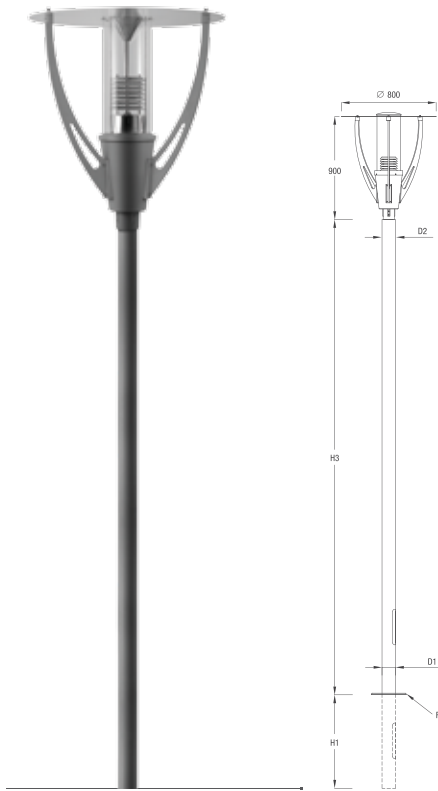
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4024.302	HS-HI 70W E27								
	LP4024.412	HIT 70W G12								
	LP4024.414	HIT 150W G12								
POLES	PAFS.913.030	ALUMINUM STEPPED POLE FLANGED		-	1000	3000	Ø89	Ø60	236	90AJ001
	PABS.913.030	ALUMINUM STEPPED POLE BURIED		800	1000	3000	Ø89	Ø60	-	-
BASE PLATE COVER	C1B2A	FOR 3M POLE								
TERMINAL BOX	51									

# COOL

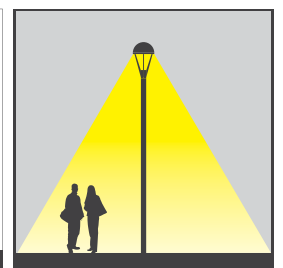
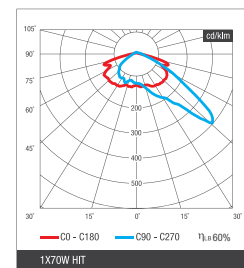
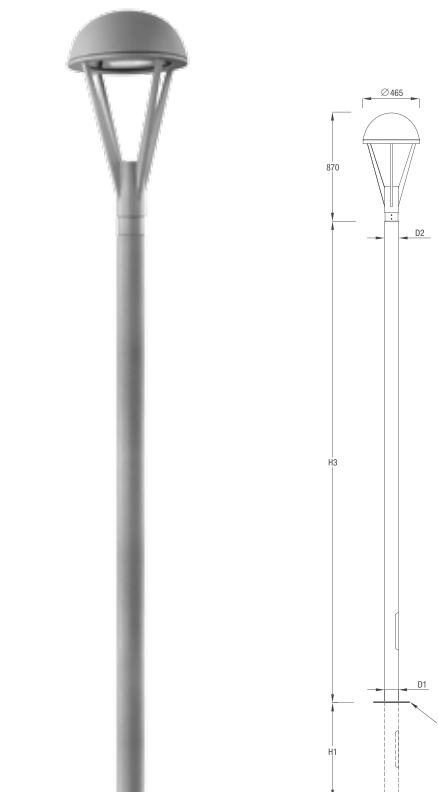
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4029.414	HI 150W G12		-	-	4000	Ø114	Ø114	239	90B.J002
POLES	PAFC.906.040	ALUMINUM CYLINDRICAL POLE FLANGED		800	-	4000	Ø114	Ø114	-	-
	PABC.906.040	ALUMINUM CYLINDRICAL POLE BURIED		-	-	-	-	-	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									

# ALBUS

CE PG IK08 IP65

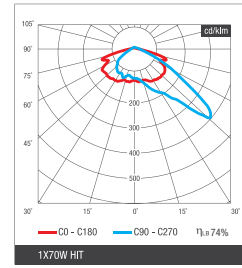
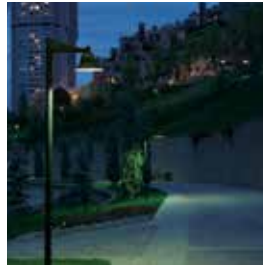
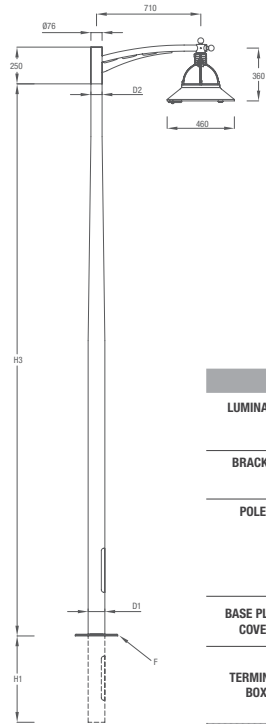


	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4030.414	HI 150W G12		-	-	4000	Ø114	Ø114	239	90B.J002
POLES	PAFC.906.040	ALUMINUM CYLINDRICAL POLE FLANGED		800	-	4000	Ø114	Ø114	-	-
	PABC.906.040	ALUMINUM CYLINDRICAL POLE BURIED		-	-	-	-	-	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									



# ART

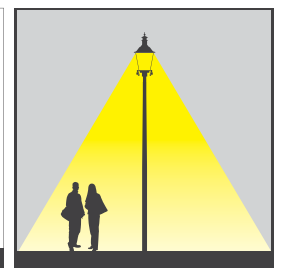
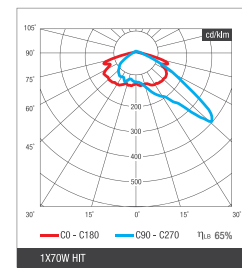
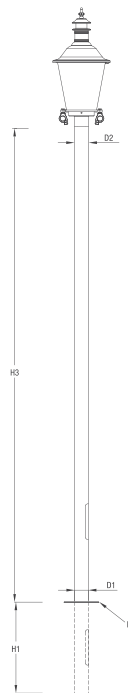
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4026.412	HI 70W G12								
	LP4026.414	HI 150W G12								
BRACKET	B4A.04.04.01002.0650	STANDARD BRACKET								
	B4A.04.04.01002.0430	CLASSIC BRACKET								
POLES	PAFK.914.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø114	Ø89	239	90BJ002
	PABK.914.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø114	Ø89	-	-
	PAFK.914.050	ALUMINUM CONICAL POLE FLANGED		-	-	5000	Ø114	Ø89	239	90BJ004
	PABK.914.050	ALUMINUM CONICAL POLE BURIED		800	-	5000	Ø114	Ø89	-	-
BASE PLATE COVER	C1C2B	FOR 4-5M POLE								
TERMINAL BOX	51									

# HELIOS

LED IK07 IP66



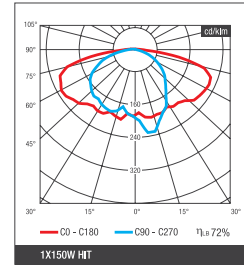
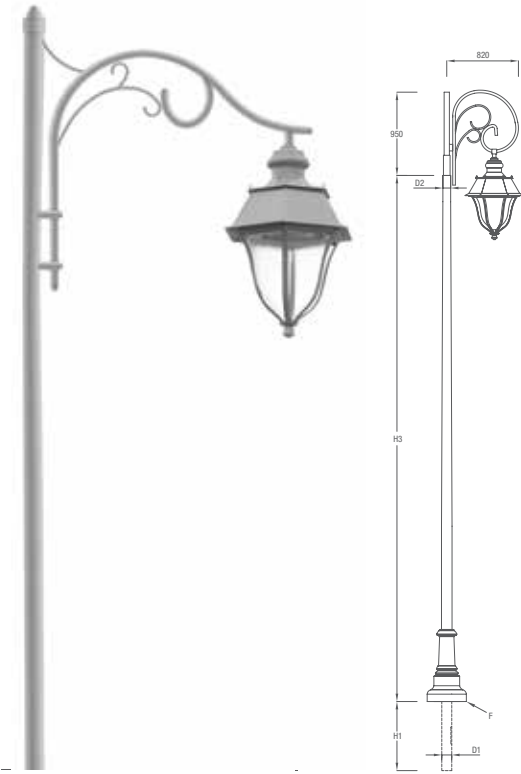
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4036.412	HI 70W G12								
	LP4036.606	4 * HM 06 LED								
POLES	PAFC.906.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90BJ002
	PABC.906.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									





# BLANCA






 IK07 IP65



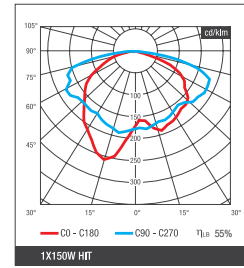
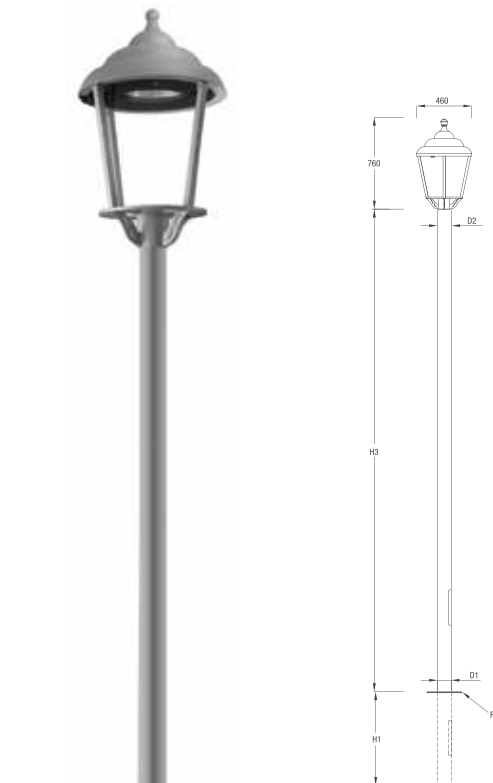
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4037.304	HS-HI 150W E40								
	LP4037.305	HS-HI 250W E40								
BRACKET	B5A.03.03.04001.0980	STANDARD BRACKET								
POLES	PAFK.914.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø114	Ø89	239	90BJ002
	PABK.914.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø114	Ø89	-	-
	PAFK.914.060	ALUMINUM CONICAL POLE FLANGED		-	-	6000	Ø114	Ø89	239	90BJ004
	PABK.914.060	ALUMINUM CONICAL POLE BURIED		1000	-	6000	Ø114	Ø89	-	-
CLADDING	C1C1B	FOR 4-6M POLE								
BASE PLATE COVER	C1C2B	FOR 4-6M POLE								
TERMINAL BOX	51									




# SULTAN





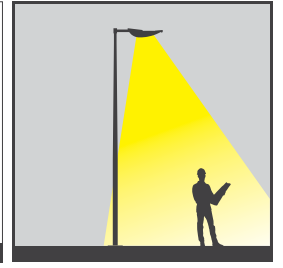
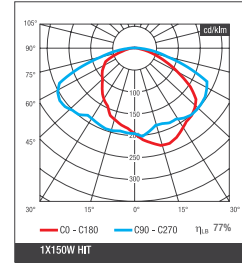
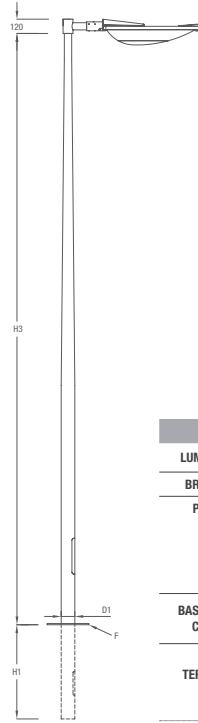
 IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4040.414	HI 150W G12								
POLES	PAFC.906.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90BJ002
	PABC.906.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									

# MALTA

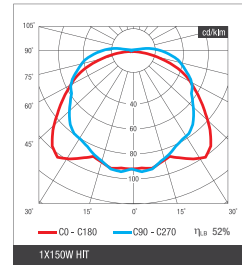
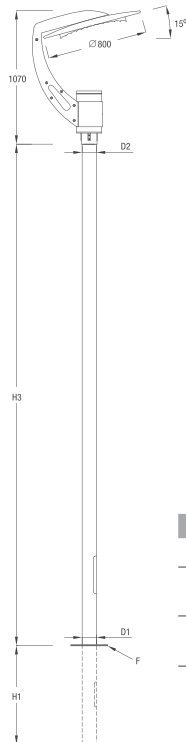
CE PG IK07 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4035.414	HI 150W G12								
BRACKET	B4A.04.03.01001.0300	STANDARD BRACKET								
POLES	PAFK.914.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø114	Ø89	239	90B.J002
	PAFK.914.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø114	Ø89	-	-
	PAFK.914.050	ALUMINUM CONICAL POLE FLANGED		-	-	5000	Ø114	Ø89	239	90B.J004
	PAFK.914.050	ALUMINUM CONICAL POLE BURIED		800	-	5000	Ø114	Ø89	-	-
BASE PLATE COVER	C1C2B	FOR 4-5M POLE								
TERMINAL BOX	51									

# METROPOLITAN

CE PG IK08 IP65



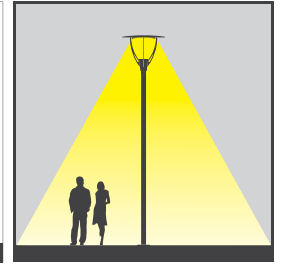
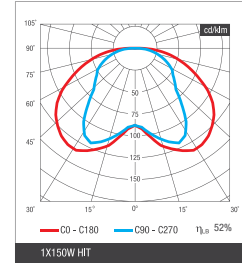
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4013.414	HI 150W G12								
POLES	PAFC.908.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90B.J002
	PABC.908.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									




# FUTURA





 IK08 IP65



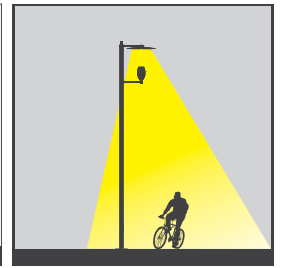
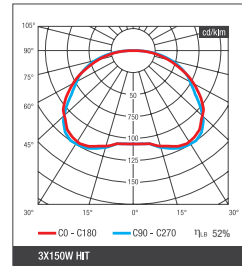
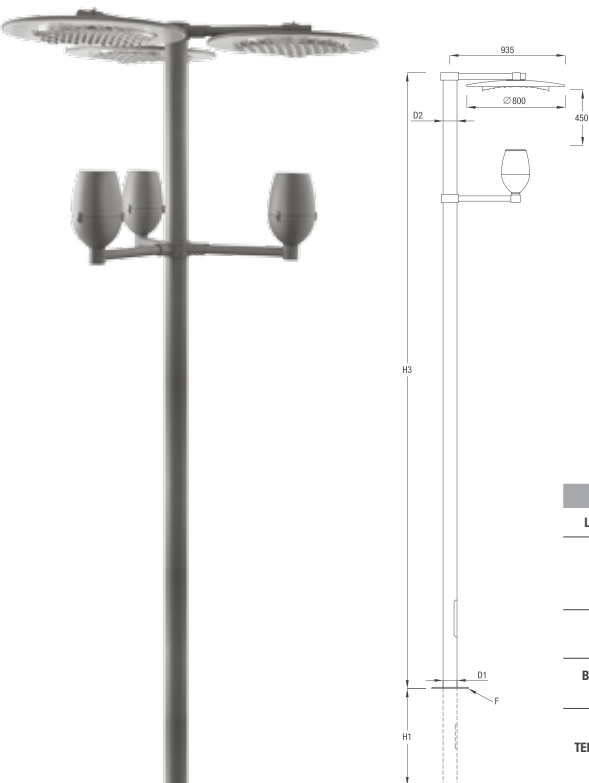
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4010.414	HI 150W G12								
POLES	PAFC.906.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90B.J002
	PABC.906.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									




# TRIO





 IK08 IP65



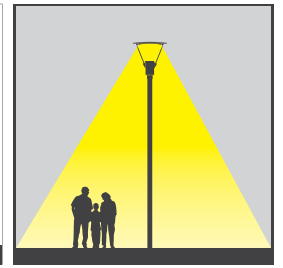
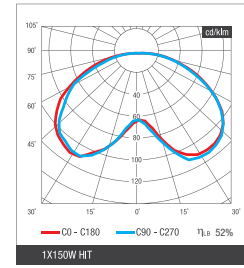
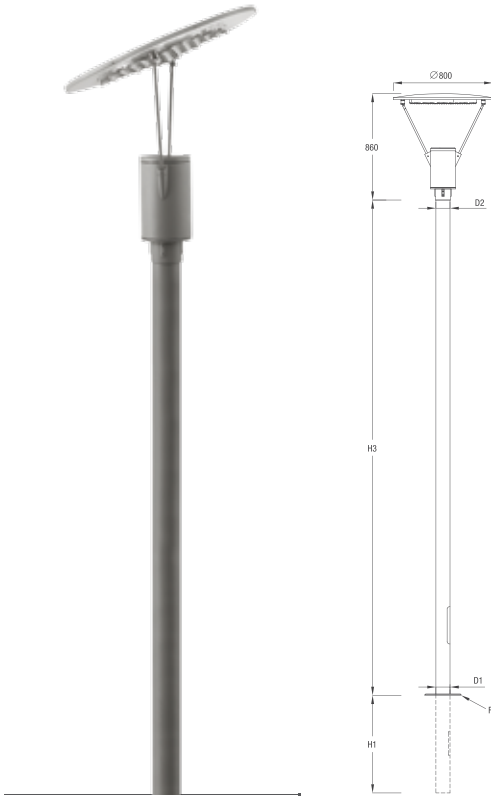
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4011.414	HI 150W G12								
BRACKET	B7A.01.01.01001.0400	SINGLE BRACKET								
	B7A.01.01.01002.0400	DOUBLE BRACKET								
	B7A.01.01.01003.0400	TRIPLE BRACKET								
POLES	PAFC.917.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90B.J002
	PABC.917.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									




# MERLOT






 IK08 IP65



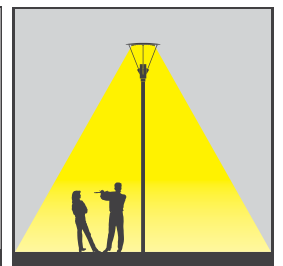
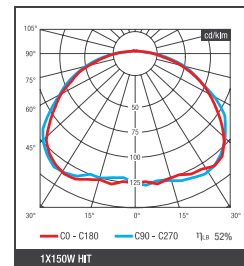
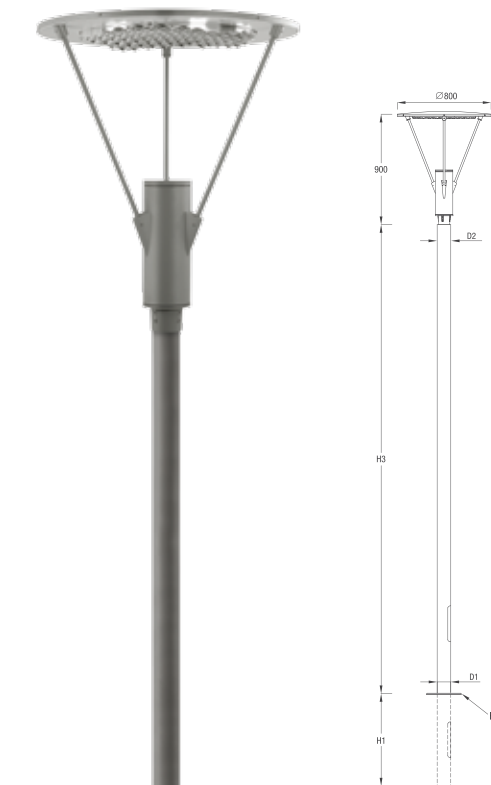
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4012.414	HI 150W G12		-	-	-	-	-	-	-
POLES	PAFC.908.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90BJ002
	PABC.908.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									




# IMPERIAL






 IK08 IP65

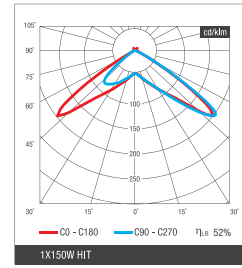
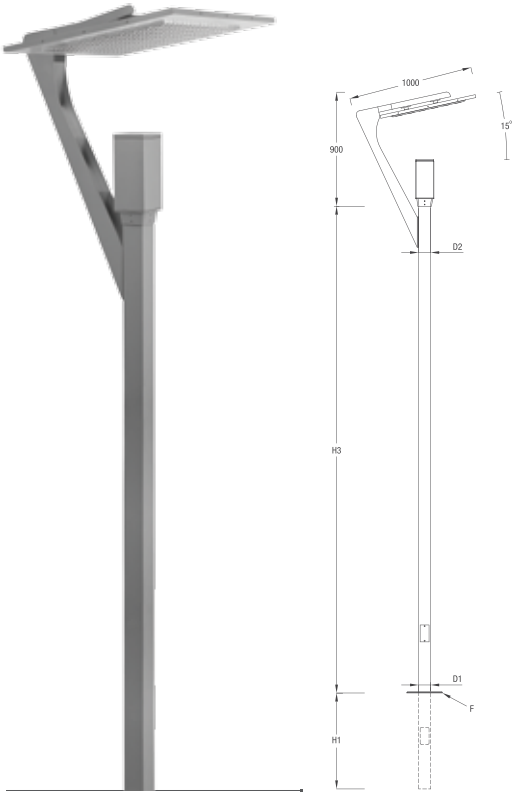


	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4014.414	HI 150W G12		-	-	-	-	-	-	-
POLES	PAFC.907.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø89	Ø89	238	90AJ002
	PABC.907.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø89	Ø89	-	-
BASE PLATE COVER	C1B2A	FOR 4M POLE								
TERMINAL BOX	51									



# UNO

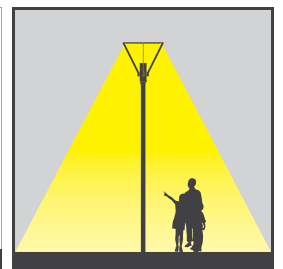
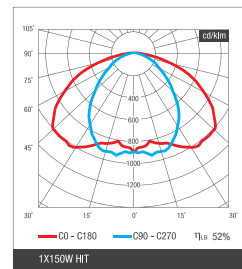
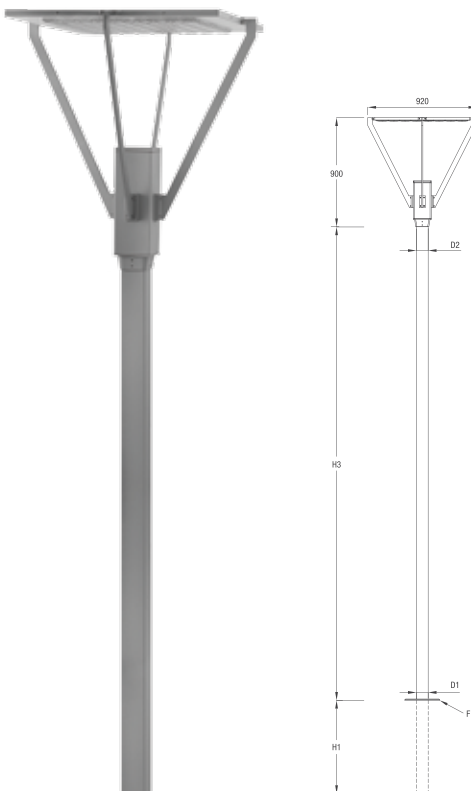
IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LP4015.414	HI 150W G12								
<b>POLES</b>	PAFD.909.040	ALUMINUM SQUARE POLE FLANGED		-	-	4000	□ 100	□ 100	239	90B.J002
	PABD.909.040	ALUMINUM SQUARE POLE BURIED		800	-	4000	□ 100	□ 100	-	-
<b>BASE PLATE COVER</b>	C3C2B	FOR 4M POLE								
<b>TERMINAL BOX</b>	51									

# QUADRATO

IK08 IP65



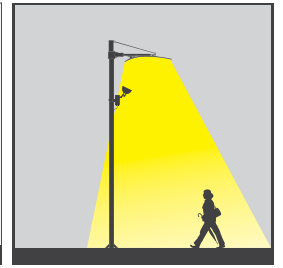
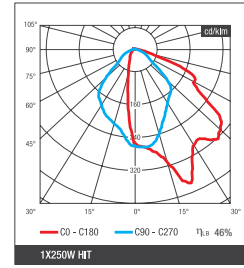
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
<b>LUMINAIRE</b>	LP4016.414	HI 150W G12								
<b>POLES</b>	PAFD.909.040	ALUMINUM SQUARE POLE FLANGED		-	-	4000	□ 100	□ 100	239	90B.J002
	PABD.909.040	ALUMINUM SQUARE POLE BURIED		800	-	4000	□ 100	□ 100	-	-
<b>BASE PLATE COVER</b>	C3C2B	FOR 4M POLE								
<b>TERMINAL BOX</b>	51									





# VENERA





 IK08 IP65



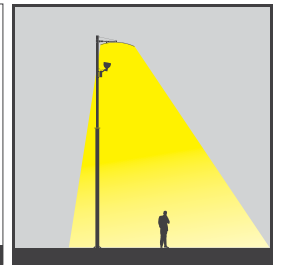
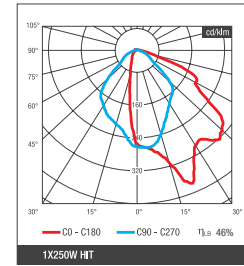
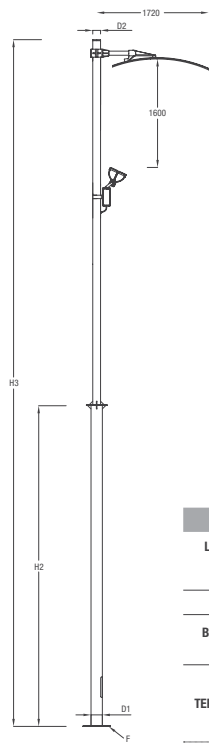
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4017.414	HI 150W G12								
	LP4017.421	HI 250W G22								
POLES	PGFC.920.060	GALVANIZED CYLINDRICAL POLE FLANGED		-	-	6000	Ø114	Ø114	340	90BJ005
	PGBC.920.060	GALVANIZED CYLINDRICAL POLE BURIED		800	-	6000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B									
TERMINAL BOX	51									





# VENERA MEGA





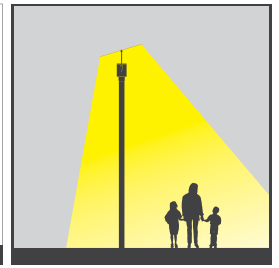
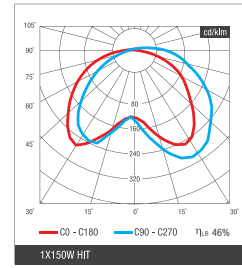
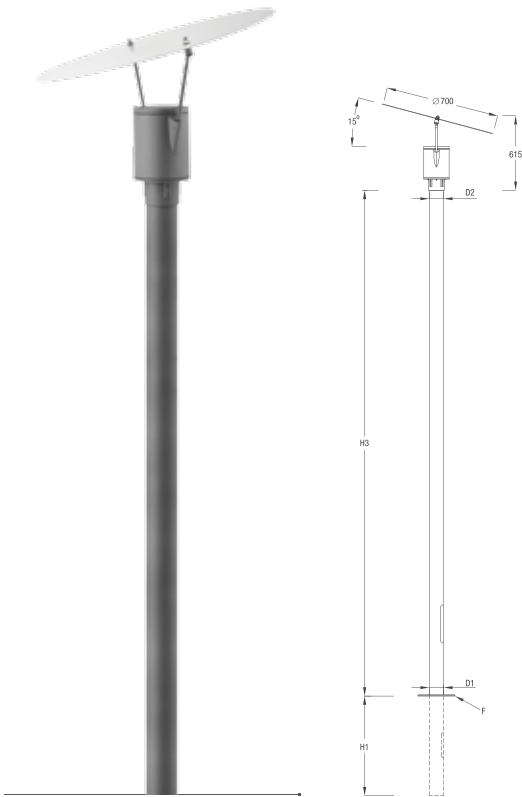
 IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4018.415	HI 250W G12								
	LP4018.422	HI 400W G22								
POLES	PGFS.928.100	GALVANIZED STEPPED POLE FLANGED		-	6000	10000	Ø165	Ø114	345	90DJ007
BASE PLATE COVER	C1G2D	FOR 10M POLE								
TERMINAL BOX	51									

# VISTA

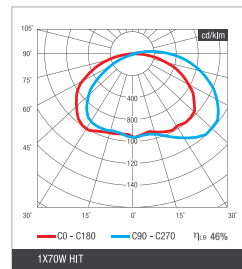
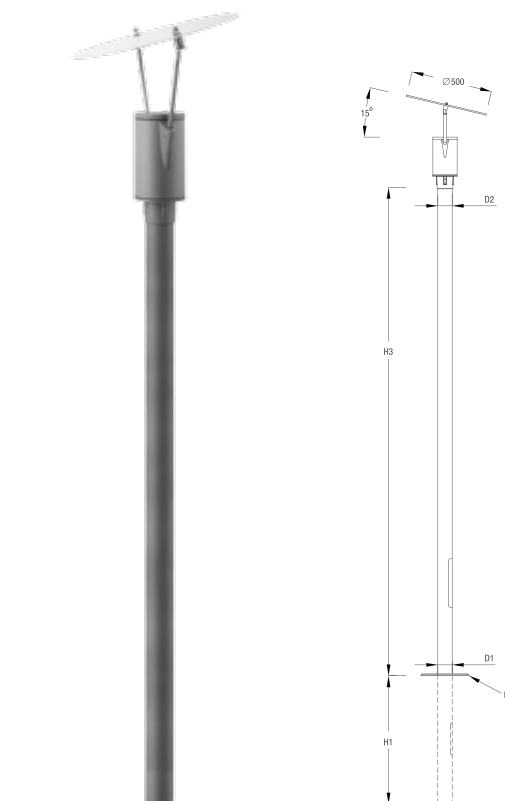
IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4019.414	HI 150W G12		-	-	4000	Ø114	Ø114	239	90B.J002
POLES	PAFC.908.040	ALUMINUM CYLINDRICAL POLE FLANGED		800	-	4000	Ø114	Ø114	-	-
	PABC.908.040	ALUMINUM CYLINDRICAL POLE BURIED								
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									

# VISTA VERSUS

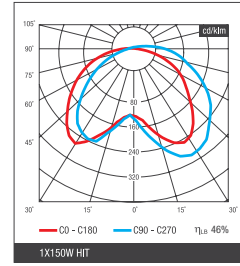
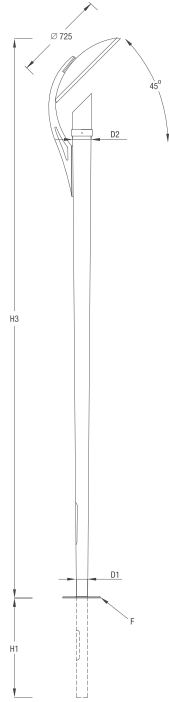
IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4020.412	HI 70W G12		-	-	3000	Ø89	Ø89	236	90AJ001
POLES	PAFC.907.030	ALUMINUM CYLINDRICAL POLE FLANGED		800	-	3000	Ø89	Ø89	-	-
	PABC.907.030	ALUMINUM CYLINDRICAL POLE BURIED								
BASE PLATE COVER	C1B2A	FOR 3M POLE								
TERMINAL BOX	51									

# ANGORA

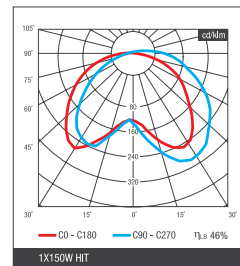
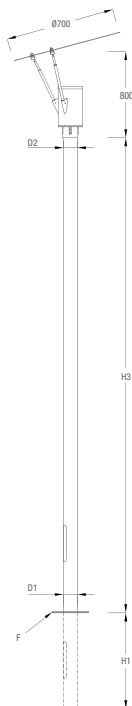
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4021.414	HI 150W G12								
POLES	PAFK.929.040	ALUMINUM CONICAL POLE FLANGED		-	-	4000	Ø76	Ø140	239	90BJ002
	PABK.929.040	ALUMINUM CONICAL POLE BURIED		800	-	4000	Ø76	Ø140	-	-
BASE PLATE COVER	C1A2B	FOR 4M POLE								
TERMINAL BOX	51									

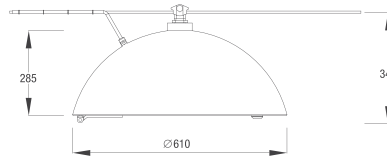
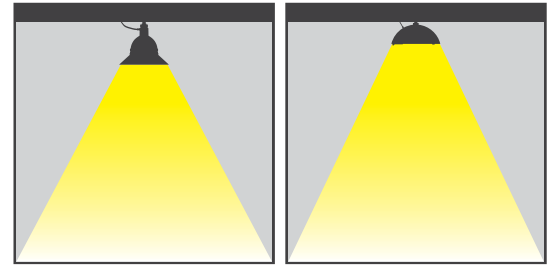
# ALPHA

CE PG IK08 IP65

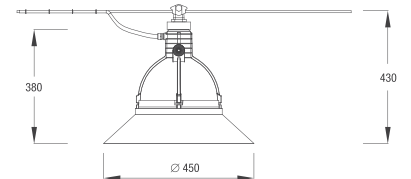


	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LP4022.414	HI 150W G12								
POLES	PAFC.908.040	ALUMINUM CYLINDRICAL POLE FLANGED		-	-	4000	Ø114	Ø114	239	90BJ002
	PABC.908.040	ALUMINUM CYLINDRICAL POLE BURIED		800	-	4000	Ø114	Ø114	-	-
BASE PLATE COVER	C1C2B	FOR 4M POLE								
TERMINAL BOX	51									

# ART & DIVA CATENARY SYSTEMS



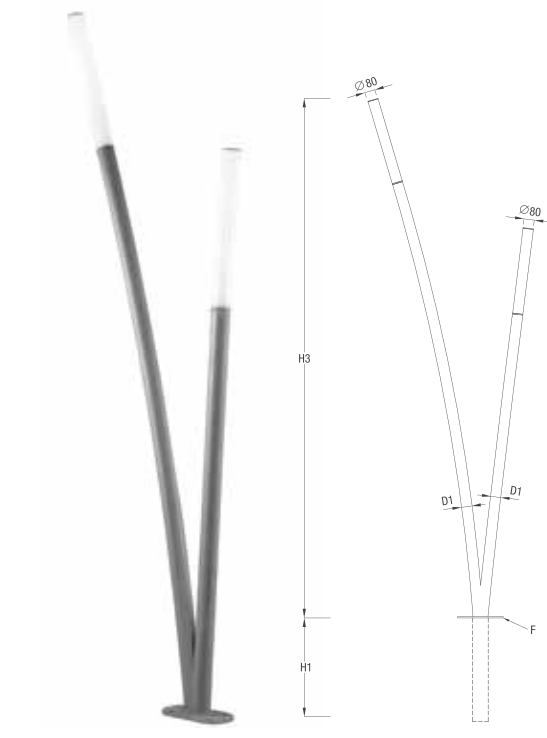
LC3002



LC4026

	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LC4026.606	4 * HM 6 LED								
	LC4026.412	HIT 70W G12								
	LC4026.414	HIT 150W G12								
	LC3002.609	3 * HM 12 LED								
	LC3002.412	HIT 70W G12								
	LC3002.302	HS-HI 70W E27								
	LC3002.303	HS-HI 100W E40								
	LC3002.414	HIT 150W G12								
	LC3002.304	HS-HI 150W E40								
	LC3002.415	HIT 250W G12								
	LC3002.305	HS-HI 250W E40								

# ARIA

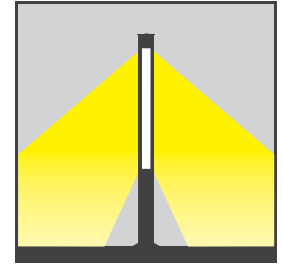
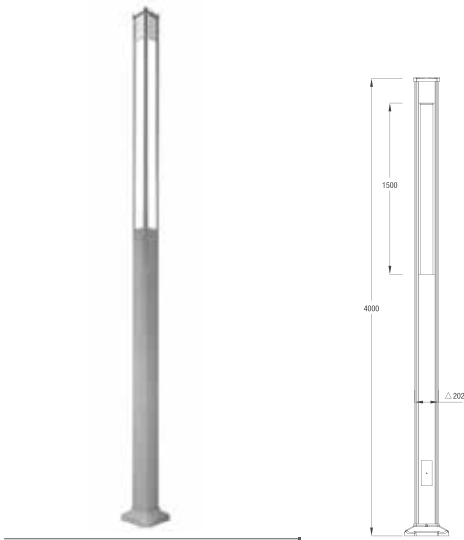


	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6016.223	TC-L 36W 2G11							626	90AJ001
	LB6016.224	TC-L 40W 2G11							626	90AJ001
	LB6016.225	TC-L 55W 2G11							626	90AJ001
	LB6016.226	TC-L 80W 2G11							626	90AJ001



# AURA MEGA

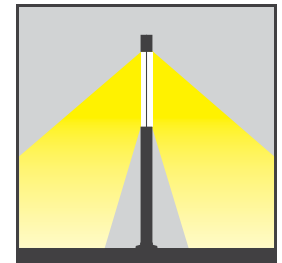
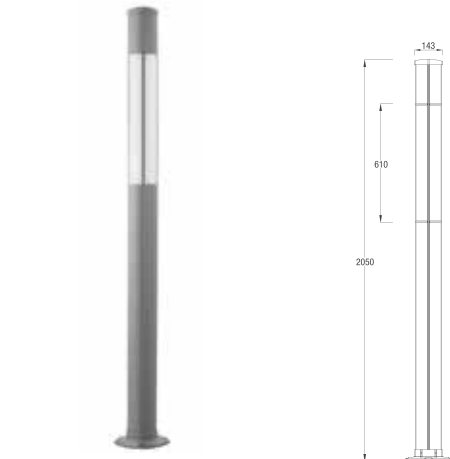
CE PG IK07 IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6001.412	HI 70W G12							609	609J001
	LB6001.414	HI 150W G12							609	609J001
BASE PLATE COVER	C6A2L	ALUMINUM								
TERMINAL BOX	51									

# LUNA

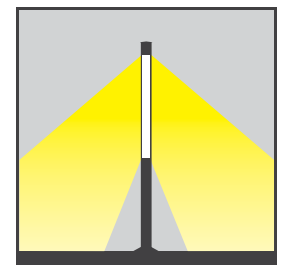
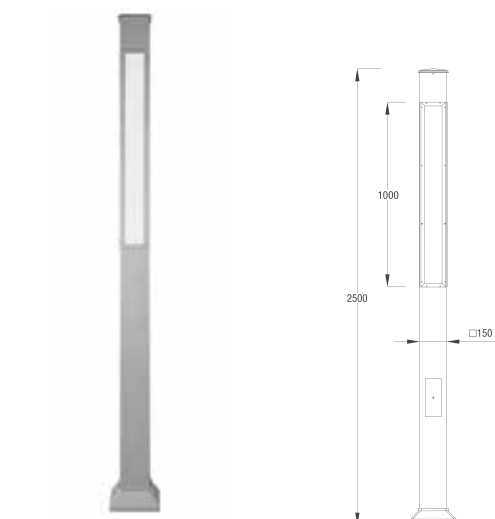
CE PG IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6003.151	T8 18W G13							610	610J014

# ERA

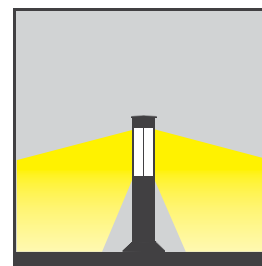
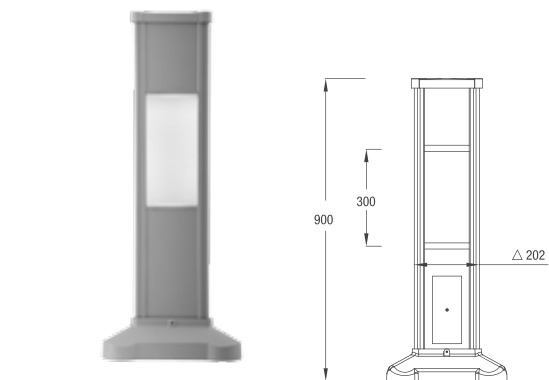
CE PG IK07 IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6002.411	HI 35W G12							621	621J014
	LB6002.412	HI 70W G12								
	LB6002.414	HI 150W G12								
BASE PLATE COVER	C6A2M	ALUMINUM								
TERMINAL BOX	51									

# AURA MINI

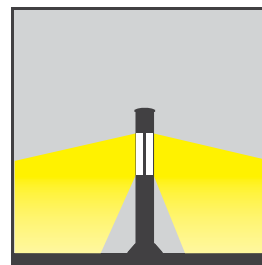
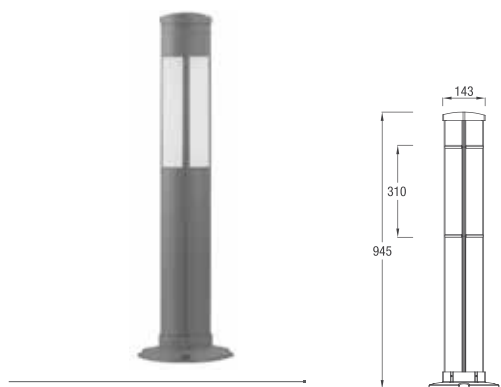
CE PG IK07 IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6005.411	HI 35W G12							617	617J014
BASE PLATE COVER	C6A2L	ALUMINUM								
TERMINAL BOX	51									

# LUNA MINI

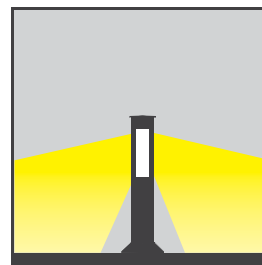
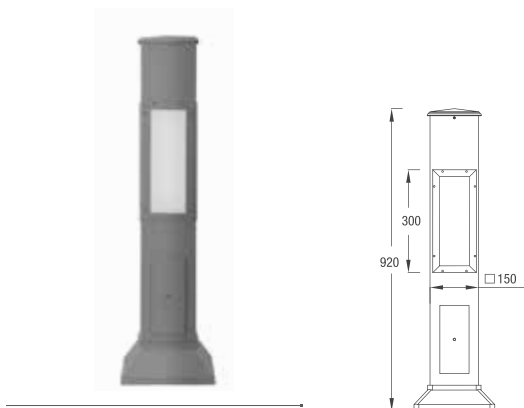
CE PG IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6007.221	TC-L 18W 2G11							618	618J014

# ERA MINI

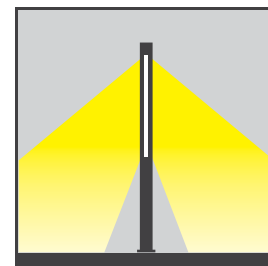
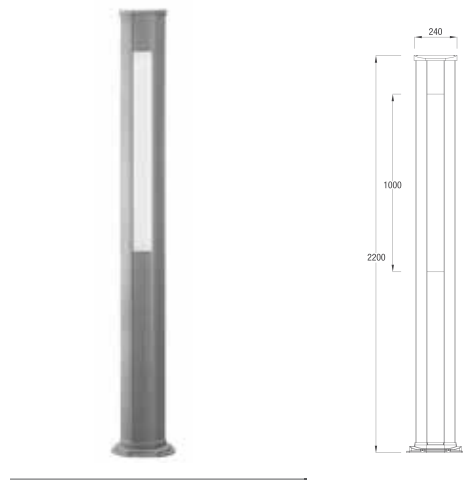
CE PG IK07 IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6006.411	HI 35W G12							621	621J014
BASE PLATE COVER	C6A2M	ALUMINUM								
TERMINAL BOX	51									

# DIGNA

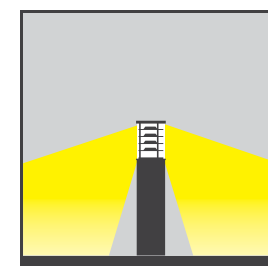
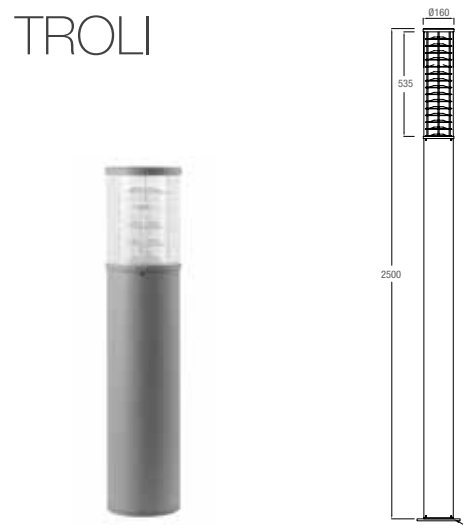
CE PG IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6004.153	T8 36W G13							611	611J014

# TROLI

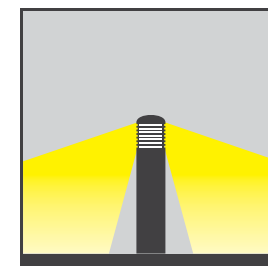
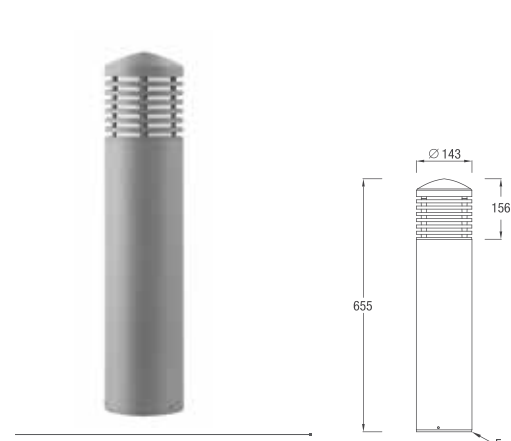
CE PG IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6009.202	TC-D 18W G24							612	612J014
	LB6009.224	TC-L 40W 2G11							242	90CJ005
	LB6009.226	TC-L 80W 2G11							242	90CJ005

# ESSE

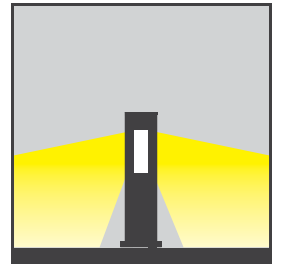
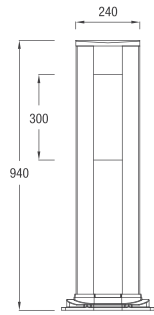
CE PG IK07 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6010.202	TC-D 18W G24							613	613J014

# DIGNA MINI

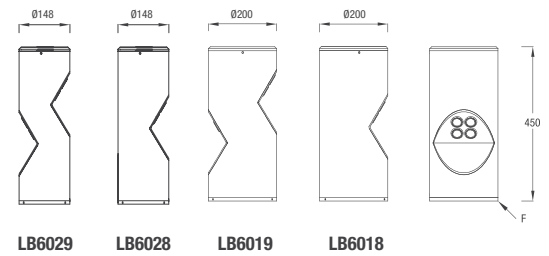
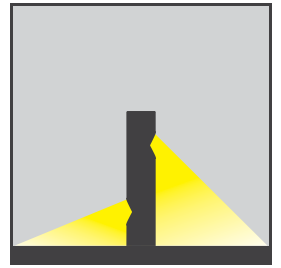
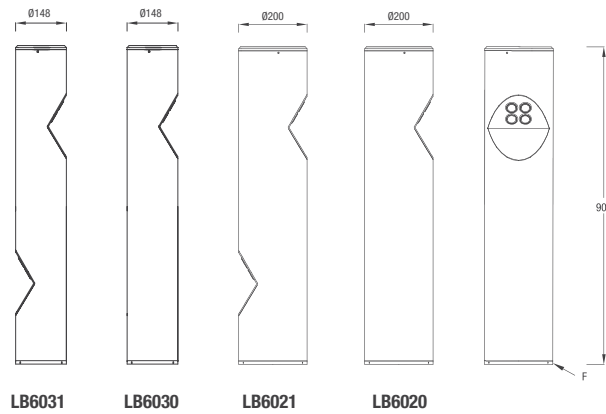
CE PG IP54



LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LB6008.221	TC-L 18W 2G11							619	613J014

# VESTA

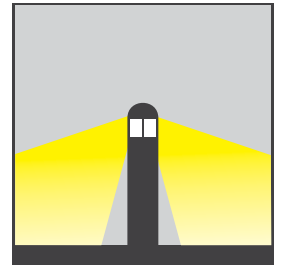
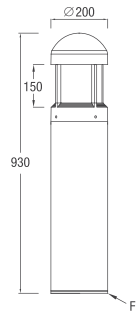
LED CE PG IK08 IP65






LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LB6018.500	4 LED							623	623J014
	LB6019.500	8 LED							623	623J014
	LB6020.500	4 LED							623	623J015
	LB6021.500	8 LED							623	623J015
	LB6028.500	4 LED							622	622J014
	LB6029.500	8 LED							622	622J014
	LB6030.500	4 LED							622	622J014
	LB6031.500	8 LED							622	622J014

# ORION

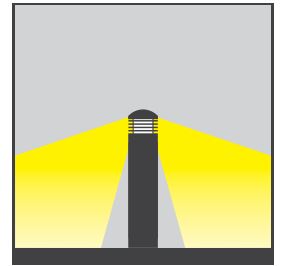
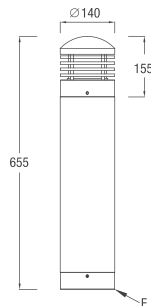
CE PG  IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6011.411	HI 35W G12							614	614J014
	LB6011.412	HI 70W G12							614	614J014

# SIWA

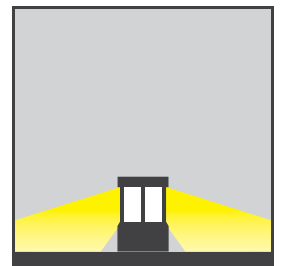
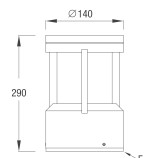
CE PG  IK07 IP54





	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6012.201	TC-D 13W G24							615	615J014

# FUGA

CE PG  IK07 IP54



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6013.201	TC-D 13W G24							615	615J014

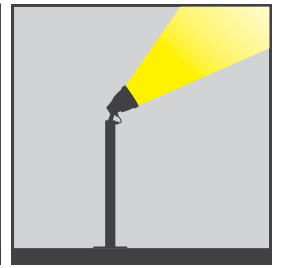
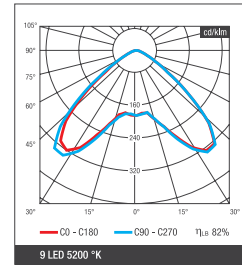
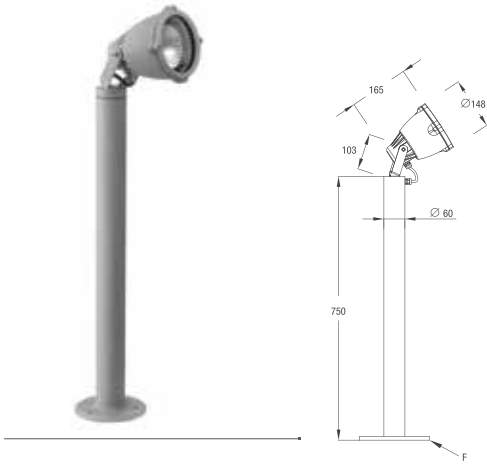




# ATOS





 IK08 IP65



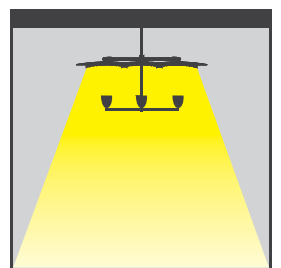
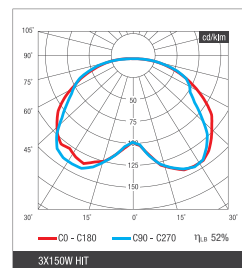
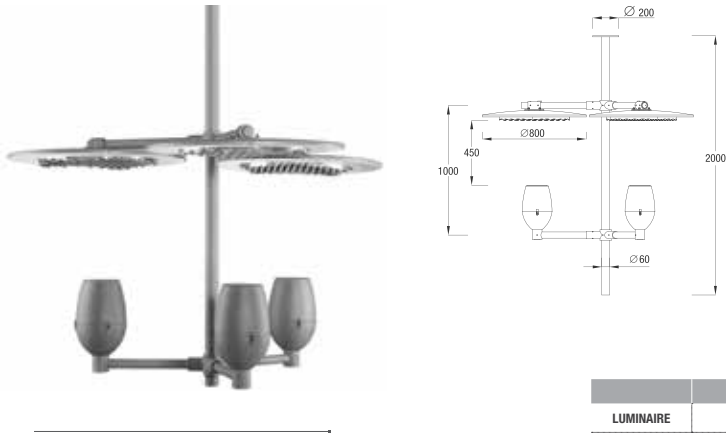
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LB6014.002	HI PAR E27							624	624J014
	LB6014.504	9 LED							624	624J014

# TRIO PENDANT






 IK08 IP65



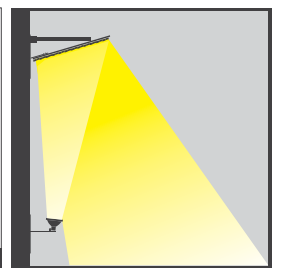
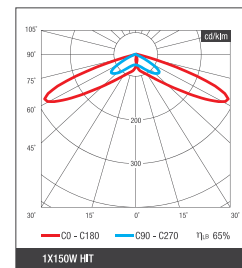
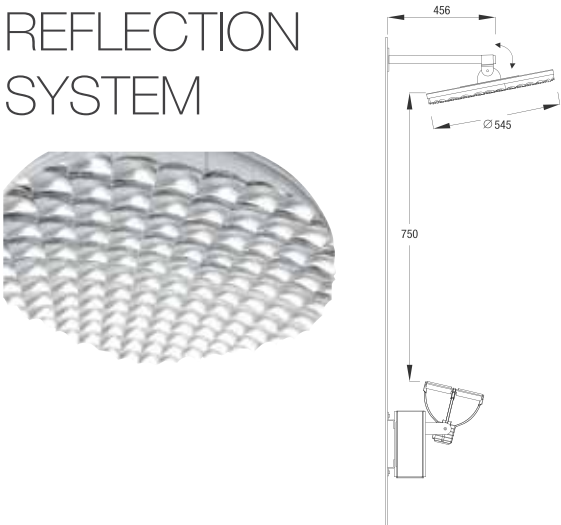
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7002.414	HI 150W G12								

# REFLECTION SYSTEM





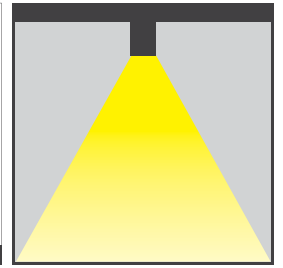
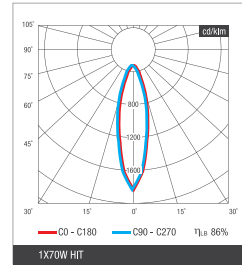
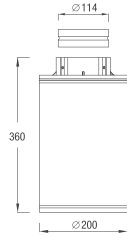

 IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7013.414	HIT 150W G12								

# SELGE DOWNLIGHT

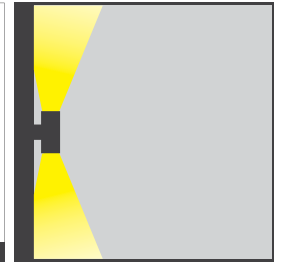
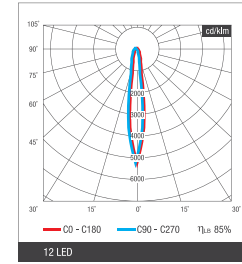
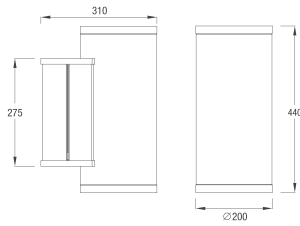
LED CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7003.411	HI 35W G12								
	LW7003.412	HI 70W G12								
	LW7003.414	HI 150W G12								
	LW7003.505	12 LED								

# SELGE WALL LED

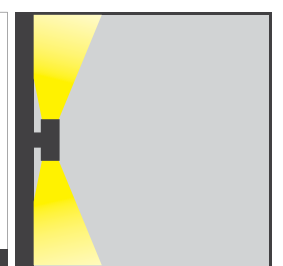
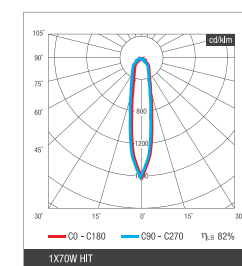
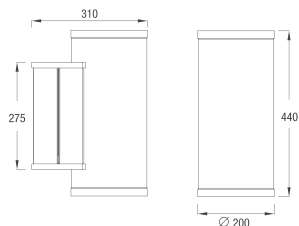
LED CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7004.505	2 * 12 LED								

# SELGE WALL

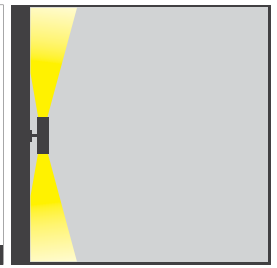
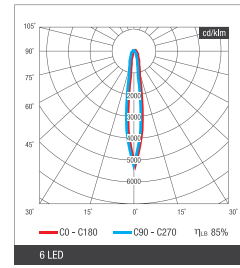
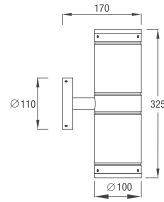
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7005.002	2 * E27								
	LW7005.412	2 * HI 70W G12								
	LW7005.414	2 * HI 150W G12								

# SELGE MINI WALL LED

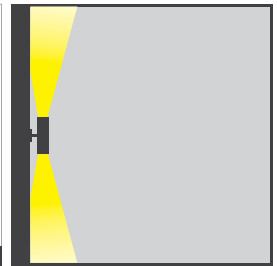
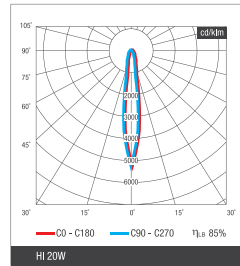
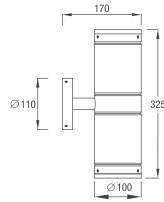
LED CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7006.502	2 * 6 LED								

# SELGE MINI WALL

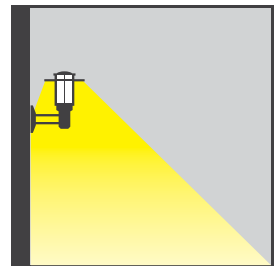
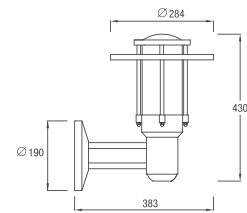
CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7007.002	2 * E27								
	LW7007.431	2 * HI 20W G8.5								

# TERRA WALL

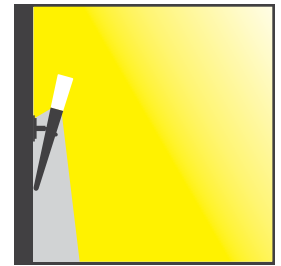
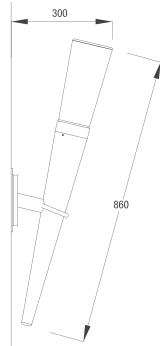
CE PG IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7011.202	TC-D 18W G24								

# VELA

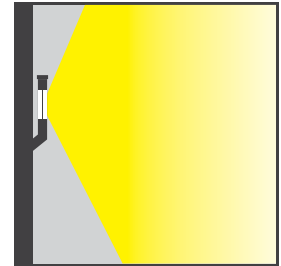
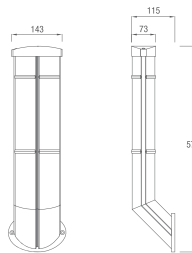
CE PG IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7012.002	PAR E27								

# VIGOR PRO

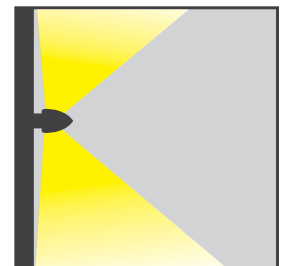
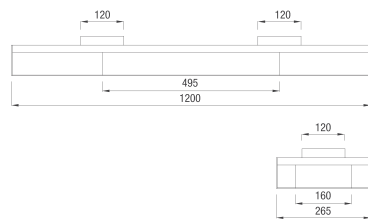
CE PG IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7008.202	TC-D 18W G24								
	LW7008.203	TC-D 26W G24								

# PERGE

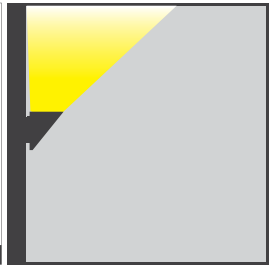
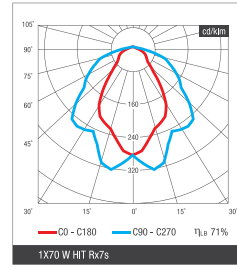
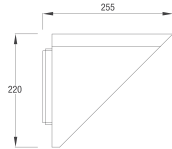
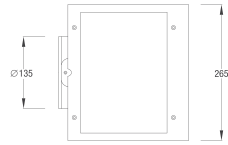
CE PG IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7009.108	T5 54W G5								
	LW7009.201	TC-D 13W G24								

# VIVA

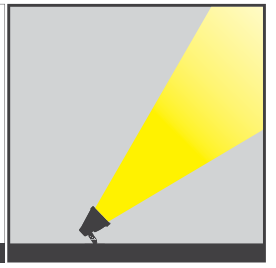
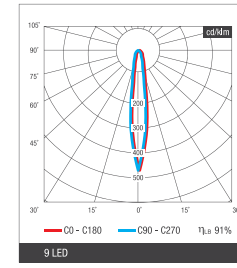
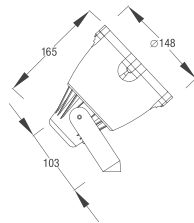
LED CE PG IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LW7010.461	HI 70W RX7s								
	LW7010.564	24 LED								

# ZOOM LED

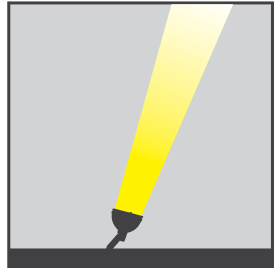
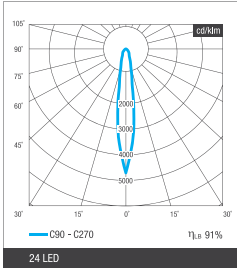
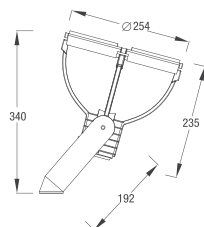
LED IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LF8003.504	9 LED								

# AQUA PRO LED

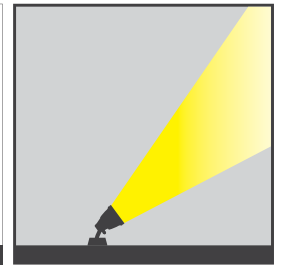
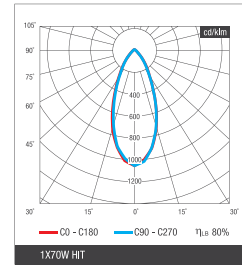
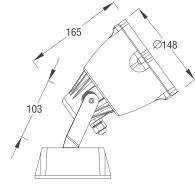
LED IK08 IP65



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LF8001.506	24 LED								

# ZOOM

☂ CE PG IK08 IP65

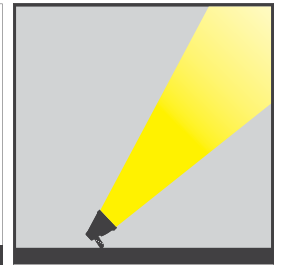
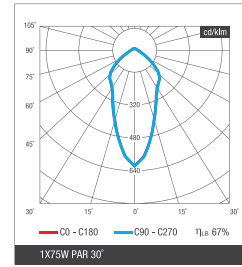
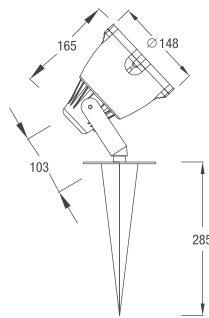


		Colour fiber if <b>RED</b>				
		Colour fiber if <b>GREEN</b>				
		Colour fiber if <b>BLUE</b>				
		Colour fiber if <b>YELLOW</b>				

LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LF8005.411	HIT 35W G12								
	LF8005.412	HIT 70W G12								

# ZOOM SPIKE

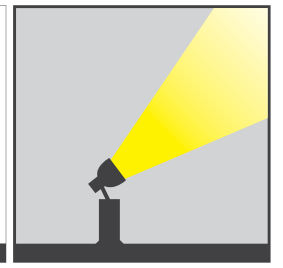
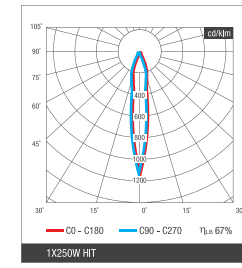
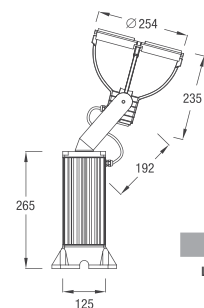
☂ CE PG IK08 IP65



LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LF8004.002	HI PAR E27								

# AQUA PRO

☂ CE PG IK08 IP65



LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LF8006.412	HIT 70W G12								
	LF8006.414	HIT 150W G12								
	LF8006.415	HIT 250W G12								
	LF8006.421	HIT 250W G22								

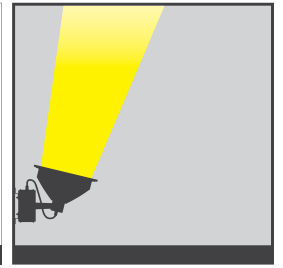
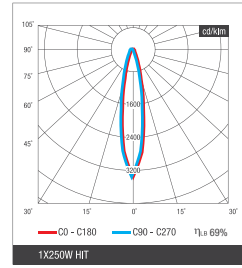
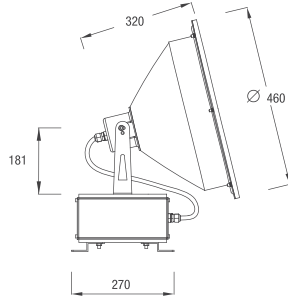




# JAZZ





 IK08 IP65



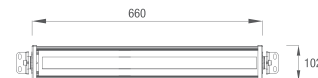
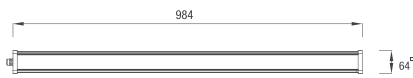
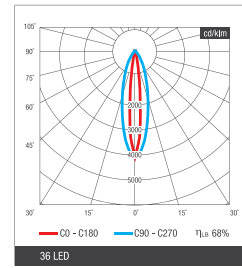
	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LF8002.421	HIT 250W G22								
	LF8002.422	HIT 400W G22								

# ZENIT PRO












 IK08 IP65



LF8012

LF8007

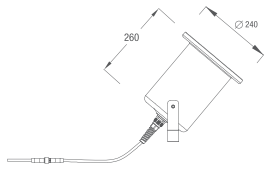


	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LF8007.551	12 LED								
	LF8007.552	24 LED								
	LF8007.553	36 LED								
	LF8012.551	12 LED								
	LF8012.552	24 LED								
	LF8012.553	36 LED								

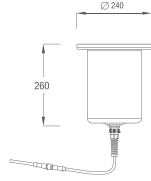


# ZEROX

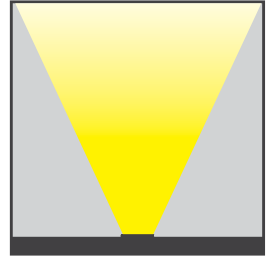
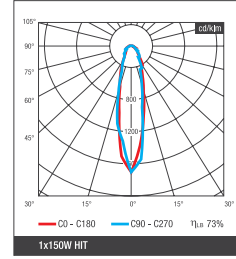
LED CE IK09 IP68



LF9005



LR9005



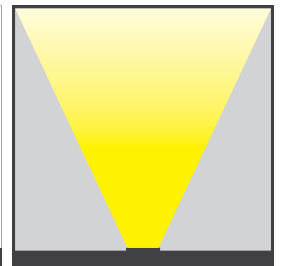
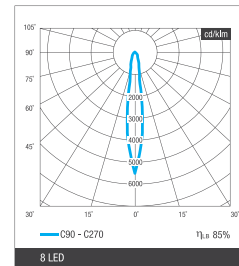
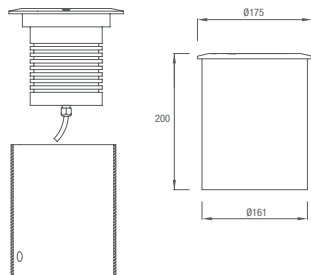
Installation Blockout BET 009005007	IP68 In-line Connector 009005006	Cool Touch Adaptor 009005005	Source shield 009005004	Colour fiber if RED	Concentric Louvre 009005001	Colour fiber if GREEN	Colour fiber if BLUE	Linear Louvre 009005003	Colour fiber if YELLOW



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LR9005.411	HIT 35W G12								
	LR9005.412	HIT 70W G12								
	LR9005.413	HIT 100W G12								
	LR9005.504	9 LED								
	LR9005.508	13 LED								
	LF9005.411	HIT 35W G12								
	LF9005.412	HIT 70W G12								
	LF9005.413	HIT 100W G12								
	LF9005.504	9 LED								
LF9005.508	13 LED									

# DION

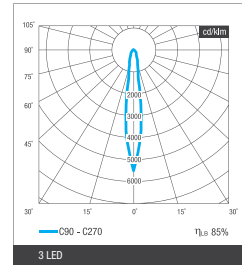
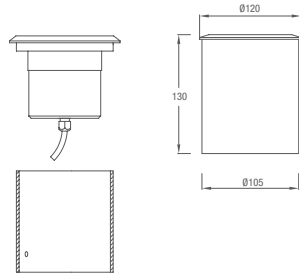
LED CE IK07 IP67



	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
LUMINAIRE	LR9001.504	9 LED								

# DION MICRA

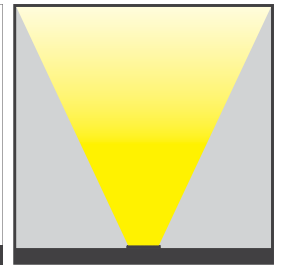
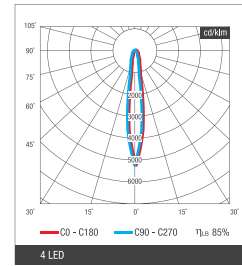
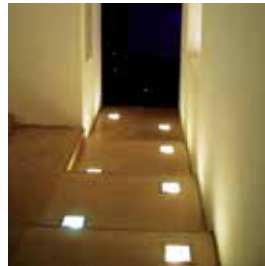
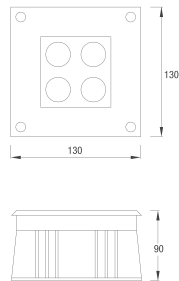
LED CE PG IK07 IP67



LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LR9002.501	3 LED	⊗							

# WEDGE

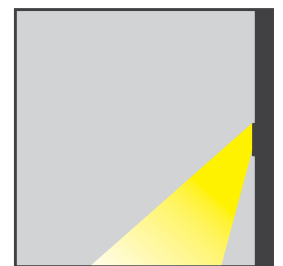
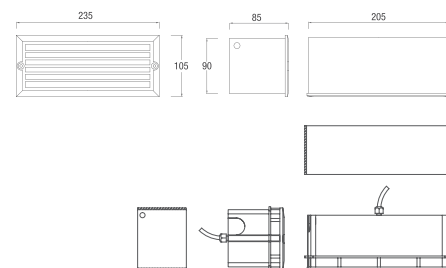
LED CE PG IK07 IP67



LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LR9003.531	4 LED	⊗							

# DELTA FRAME

CE PG IK07 IP54



LUMINAIRE	CODE	DESCRIPTION		H1	H2	H3	D1	D2	F	ANCHORAGE
	LR9006.212	TC-D 9W G23	⊗							



## CODE INDEX

PRODUCT	CODE	PAGE
COSMO	LL2007	4
OBELISK	LL2011	4
WINGS	LL2012	5
TILA	LL2013	5
TUVA	LL2022	6
OLIVA	LL2002 LL2014	6
CARA	LL2008	7
ECO	LL2003	7
CROC	LL2009	8
NILDA	LL2019	8
ASTER	LP4028	9
ULTRA	LP4005	9
DOMINO	LP4034	10
KIBELE	LP4042	10
URBAN UNITS	LP4052 LP4053 LP4054 LP4055 LP6018	11
SANTA	LP4023	12
TERRA	LP4024	12
COOL	LP4029	13
ALBUS	LP4030	13
ART	LP4026	14
HELIOS	LP4036	14
BLANCA	LP4037	15
SULTAN	LP4040	15
MALTA	LP4035	16
METROPOLITAN	LP4013	16
FUTURA	LP4010	17
TRIO	LP4011	17

PRODUCT	CODE	PAGE
MERLOT	LP4012	18
IMPERIAL	LP4014	18
UNO	LP4015	19
QUADRATO	LP4016	19
VENERA	LP4017	20
VENERA MEGA	LP4018	20
VISTA	LP4019	21
VISTA VERSUS	LP4020	21
ANGORA	LP4021	22
ALPHA	LP4022	22
ART&DIVA CATENARY SYSTEMS	LC4026 LC3002	23
ARIA	LB6016	23
AURA MEGA	LB6001	24
LUNA	LB6003	24
ERA	LB6002	24
AURA MINI	LB6005	25
LUNA MINI	LB6007	25
ERA MINI	LB6006	25
DIGNA	LB6004	26
TROLI	LB6009	26
ESSE	LB6010	26
DIGNA MINI	LB6008	27
VESTA	LB6018 LB6019 LB6020 LB6021 LB6028 LB6029 LB6030 LB6031	27
ORION	LB6011	28
SIWA	LB6012	28
FUGA	LB6013	28

PRODUCT	CODE	PAGE
ATOS	LB6014	29
TRIO PENDANT	LW7002	29
REFLECTION SYSTEM	LW7013	29
SELGE DOWNLIGHT	LW7003	30
SELGE WALL LED	LW7004	30
SELGE WALL	LW7005	30
SELGE MINI WALL LED	LW7006	31
SELGE MINI WALL	LW7007	31
TERRA WALL	LW7011	31
VELA	LW7012	32
VIGOR PRO	LW7008	32
PERGE	LW7009 LW7015	32
VIVA	LW77010	33
ZOOM LED	LF8003	33
AQUA PRO LED	LF8001	33
ZOOM	LF8005	34
ZOOM SPIKE	LF8004	34
AQUA PRO	LF8006	34
JAZZ	LF8002	35
ZENIT PRO	LF8007 LF8012	35
ZEROX	LF9005 LR9005	36
DION	LR9001	36
DION MICRA	LR9002	37
WEDGE	LR9003	37
DELTA FRAME	LR9006	37

Copyright 2013  
MOONLIGHT AYDINLATMA SAN. TIC. A.S.

All rights reserved  
Conception:  
Moonlight

**MOONLIGHT** 

**EUROPE CENTER OFFICE**

HEPER+MOONLIGHT EUROPE GmbH  
A 5020 Salzburg Klessheimer Allee 98

**T - F** : +43 662 85 43 44  
**M** : +43 699 1700 60 86

**COMPANY HEADQUARTERS**

MOONLIGHT Aydınlatma San. Tic. A. Ş.  
1. Organize Sanayi Bölgesi Uygurlar Caddesi No:1 Sincan (06935), Ankara, TÜRKİYE

**T** : +90 312 267 54 30 (pbx)  
**F** : +90 312 267 54 31

[info@moonlight.com.tr](mailto:info@moonlight.com.tr)

[www.moonlight.com.tr](http://www.moonlight.com.tr)