NEXT 4







DOING IT

BETTER

symmetric version	asymmetric version					
	GENERAL SPECIFICATIO	NS				
Туре	Floodlight					
Application	Architectural, indoor and outdoor lighting, sport venues					
	SYMMETRIC OPTICAL SYS	STEM				
Optic	high purity aluminum (99,99%) refl	ectors, with elevated refle	ctance and performance			
Beam	MB: medium beam 2x30°, with specular finishing					
Beam	WB: wide beam 2x40°, with peened	d finishing				
	ASYMMETRIC OPTICAL SY	STEM				
Optic	high purity aluminum (99,99%) refl	ectors, with elevated refle	ctance and performance			
Maximum intensity	A1 = 45°	A2 = 43°	•			
Maximum intensity with visor	A1 = 57°	A2 = 55°				
	TECHNICAL SPECIFICATIO	ONS				
Insulation class	CLI					
Overall protection degree	IP66					
Protection degree against external impacts	IK09					
Color temperature	4000K					
Color rendering index (CRI)	>70					
Working temperature	-30° ÷ +40°C					
Certifications	CE - ENEC (only for electrical compo	onents)				
Construction standards	EN 60598-1. EN 60598-2-5					
Class of photobiological risk	Risk group exempt from this accord	ling to EN 62471				
	POWER SUPPLY SPECIFICA	TIONS				
Power supply	220 - 240V / 50 - 60 Hz VAC					
Driver	high efficiency electronic power so	urce and duration. intende	ed for external use with thermal			
	protection	· · · · · · · · · , · · · ·				
Remote control system	1:10V					
DALI	optional					
Power correction factor	> 0.9					
Power supply cable access	through a PG13.5 cable gland (IP68	3)				
Protection against surges	up to 10kV in common mode, 6kV i	, in differential mode				
MAINT	AINED AVERAGE LUMINOUS FLUX -	evaluated at Ta = 35°C				
L80 B10	> 100.000 hours					
L90 B10	> 50.000 hours					
	MATERIALS AND FITTIN	IGS				
LED	LED COB technology on aluminium	plate				
Body	in die-cast alluminium (EN AB 4710					
,	with rear cross-sectional cooling fir	s studied for an efficient a	ind ideal thermal dissipation			
Paint	silver-colored polvester powders (F	RAL 9006)	•			
Screen	extra-clear temperated glass 5mm	thick with aesthetic silkscr	een print in silver (RAL 9006)			
Bracket	in galvanized steel painted in Silver	color (RAL 9006)				
Pressure compensation filter	in Teflon					
Gaskets	anti-aging rubber					
Closure screws	in stainless steel with TORX T20 im	print				
External screws	in stainless steel	r -				
Visor (for asymmetrical version)	in aluminium, painted in silver-colo	ored polvester powders (RA	AL 9006)			
Protractor scale	included		,			
	MOUNTING AND FLOODLIGHT SPI	ECIFICATIONS				
Weight		8 kg				
-	tilt 0°	tilt 45°	tilt 90°			
Wind exposed surface	lateral: 0.028 m ²	lateral: 0.028 m ²	lateral: 0.028 m^2			
	front: 0.022 m^2	front: 0.112 m^2	front: 0.142 m^2			
Aiming			line			
Installation		hy means of hracket				
	1	by means of bracket				



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NEXT 4 SYMMETRIC

	CODE CL I	# LED	TYPE OF LED	DESCRIPTION	BEAM	W (LED + DRIVER)	EFFICIENCY Lm/W	NOMINAL FLUX LED PLATE (Lumen)	USEFUL OUTPUT FLUX (Lumen)	COLOR TEMP. °K (*) - CRI
F	34041	4	СОВ	SYMMETRIC	WB	192	136	33000	26100	4000 - CRI > 70
F	34042	4	СОВ	SYMMETRIC	MB	192	136	33000	26100	4000 - CRI > 70

NEXT 4 ASYMMETRIC

CODE CL I	# LED	TYPE OF LED	DESCRIPTION	BEAM	W (LED + DRIVER)	EFFICIENCY Lm/W	NOMINAL FLUX LED PLATE (Lumen)	USEFUL OUTPUT FLUX (Lumen)	COLOR TEMP. °K (*) - CRI
34093	4	СОВ	ASYMMETRIC	A2	192	132	33000	25400	4000 - CRI > 70
34094	4	СОВ	ASYMMETRIC	A1	192	132	33000	25400	4000 - CRI > 70

PHOTOMETRIC DATA





SYMMETRIC OPTIC - MB 2x30°









Photometric data measured according to UNI EN 13032-1 and IES LM 79-08

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DIMENSIONAL DRAWINGS AND OPERATING POSITION





Symmetric version

Asymmetric version

Multiplier to get the luminous flux according to the color temperature and to the color rendering index (CRI)

COLOR TEMPERATURE (K)	MULTIPLIER
5000K - CRI > 70	1,02
5000K - CRI > 80	0,96
4000K - CRI > 70	1,00
4000K - CRI > 80	0,95

The flux values given in this data sheet are to be considered with a tolerance of +10%.	
The electrical power given in this data sheet are to be considered with a tolerance of +5%.	



