



Installation: Safe Area

Classification: I



LIGHTING FIXTURES

CEI / IEC

EXECUTION	INDOOR LIGHTING
RULES OF COMPLIANCE	EN 60598-1 + A1;
EC Type-Examination Certificate	-
PROTECTION DEGREE	IP20 / IP40
AMBIENT TEMPERATURE	-

Mechanical characteristics

Body	sheet steel
Optical diff	transparent methacrilate diffuser - white painted metal sheet frame
Optical par	"Darklight" - preanodised 99.85 aluminium double parabolic with 4u oxidation layer antiglare and antiridescant
Painting	epoxy-polyester powder coated in white
Gasket	anti-age cellular structure

Electrical characteristics

Power supply	electronic ballast 220/240V 50/60Hz p.f. corrected (cos $\rho \geq 0,98$)
Lampholders	bi-pin G13 cap
Internal wiring	high temperature resistant silicon rubber insulation cables
Terminals	suitable up to 4sq/mm cables



On Request Accessories:

- Electronic ballast with voltage suppli different than standard
- Emergency unit with charger and battery pack
- Available with LED lamp

Technical data

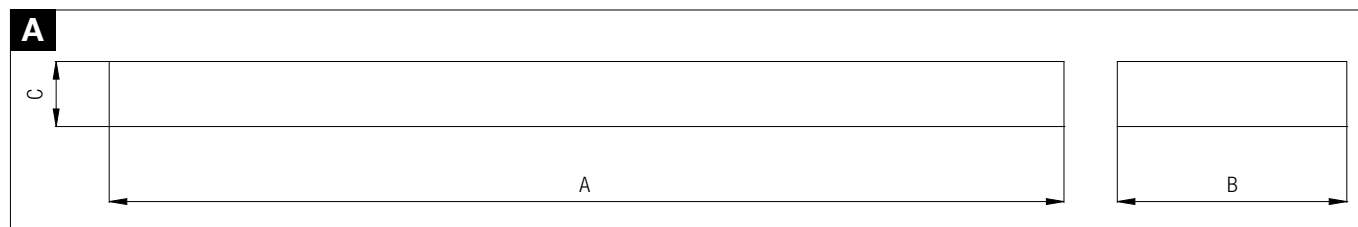
CODE	LAMP TYPE	TEMPERATURE CLASS (GAS)	TEMPERATURE CLASS (DUSTS)	LAMPHOLDER	CABLE ENTRY	DETAIL
FLUORESCENT LIGHTING FIXTURES WITH DARKLIGHT OPTICAL - POWER SUPPLY 230V-50Hz						
OFFICE-PAR-136	1 x 36W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-PAR-158	1 x 58W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-PAR-218	2 x 18W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-PAR-236	2 x 36W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-PAR-258	2 x 58W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-PAR-418	4 x 18W	-	-	G13	CABLE GLAND Ø20mm	A
FLUORESCENT LIGHTING FIXTURES WITH METHACRILATE DIFFUSER - POWER SUPPLY 230V-50Hz						
OFFICE-DIFF-218	2 x 18W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-DIFF-236	2 x 36W	-	-	G13	CABLE GLAND Ø20mm	A
OFFICE-DIFF-418	4 x 18W	-	-	G13	CABLE GLAND Ø20mm	A

Technical features

CODE	A [mm]	B [mm]	C [mm]	FIXING [mm]	WEIGHT [Kg]	CABLE ENTRY	DETAIL
OFFICE-(1)-136	1225	180	90	1023 x 90	3,8	CABLE GLAND Ø20mm	A
OFFICE-(1)-158	1525	180	90	1323 x 90	4,9	CABLE GLAND Ø20mm	A
OFFICE-(1)-218	618	306	90	414 x 130	3,3	CABLE GLAND Ø20mm	A
OFFICE-(1)-236	1225	306	90	1023 x 130	6,2	CABLE GLAND Ø20mm	A
OFFICE-(1)-258	1525	306	90	1323 x 130	8,0	CABLE GLAND Ø20mm	A
OFFICE-(1)-418	618	610	90	414 x 496	5,7	CABLE GLAND Ø20mm	A

(1) OPTICAL / DIFFUSER: PAR = DARKLIGHT - DIFF= TRANSPARENT METHACRILATE

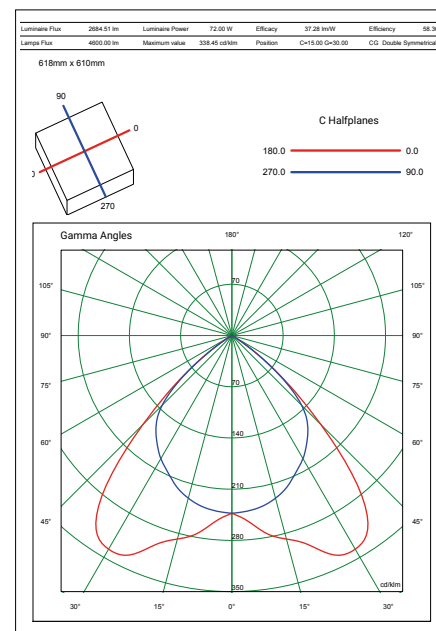
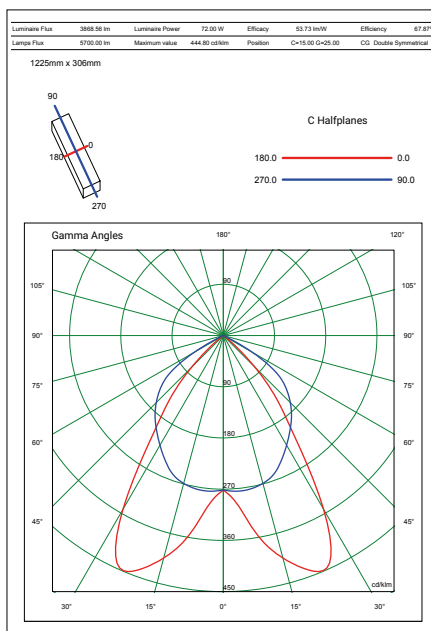
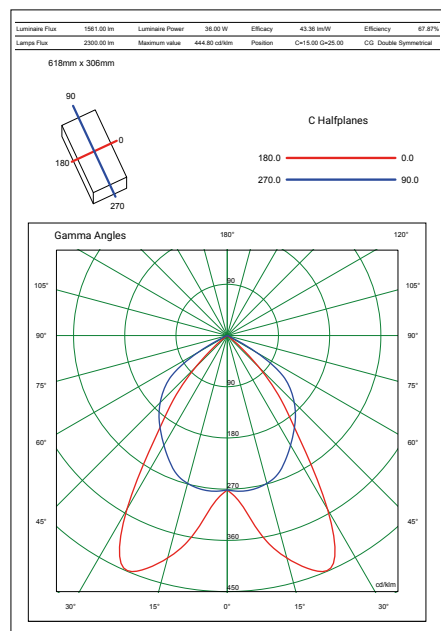
Reference details



OFFICE-PAR-218

OFFICE-PAR-236

OFFICE-PAR-418



REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.

