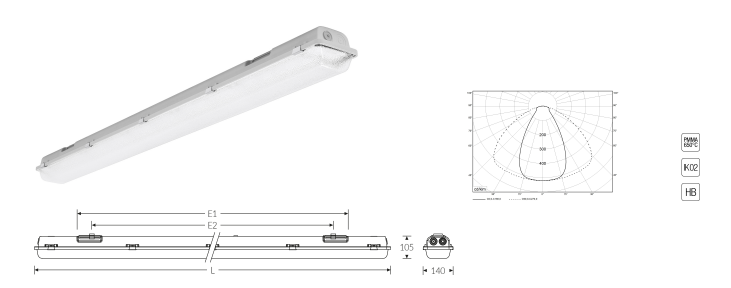




№ C € ⊕ **№ IP65**

PACD 2L15 17600-840 110W ETC PR | Art. No. 68123511.3051f86.085



LED moisture-proof luminaire with diffuser, with integrated LED converter and built-in linear lenses. The PAC-D LED MaXX is the perfect choice for locations with high ceilings. Its strengths include a high luminous flux combined with the necessary durability. The use of linear lenses allows the light to be additionally focused onto areas where it is needed. With its high protection grade, this LED high-bay luminaire is ideal for use in harsh operating conditions. Areas of application include warehouses/industrial halls, production facilities, exhibition halls, humid rooms and covered outdoor areas. Luminaire base made of glass-fibre-reinforced polyester, light grey, flame retardant. PMMA diffuser, transparent, smooth outside, pearled inside. 3-piece closures made of stainless steel.

Type of installation and area of application

With bracket on ceiling or wall (vertical or horizontal), Suspended with mounting bracket and hanger, Trunking TRA, Ceiling mounting, wall mounting, for mounting directly on the ceiling or wall

for use indoors and in covered outdoor areas

• Basic lighting

Technical specifications	
Art. No. 6	8123511.3051f86.085
Article name P.	ACD 2L15 17600-840 110W ETC R
	ED, replaceable by an authorised spe- ialist
	Nodule 1: C Nodule 2: C
	ED converter, replaceable by an uthorised specialist
Number of light sources 1	
Dimmable	ot dimmable
Mains voltage 2	20-240V/50-60Hz
Voltage type A	C/DC
Max. connected load 1	10 W
Output/power factor 0	,95
Luminous efficacy, max. current draw 1	60 lm/W
Luminous flux, max. 1	7600 lm
Flicker value (ripple) <	=4%
Colour temperature max. 4	000 K
Colour rendering index Ra R	a > 80
Colour tolerance (MacAdam) 3	
Life expectancy 6	0000 h
Lifetime rating La	80/B10
	oiffuser made of UV-resistant poly- nethyl methacrylate (PMMA)
Light distribution Ir	ntense
· · · · · · · · · · · · · · · · · · ·	0°





PACD 2L15 17600-840 110W ETC PR | Art. No. 68123511.3051f86.085

Technical specifications	
Unified Glare Rating UGR – max 4H– 8H	27
Connection type	3-pin push-fit connector with plug-in contact
Number of luminaires on circuit breaker B16	18 Piece
Housing	Housing made of flame-retardant, glass-fibre-reinforced polyester (GR
Cable entry (position)	front
Halogen-free wiring	true
Ambient operating temperature – min.	-20°C
Ambient operating temperature – max.	35℃
Testing	
Protection class	SCI
Protection grade	IP65
Information about protection grade	The protection grade is only guaranteed at the factory if mounted using the enclosed mounting bracket
Shock resistance	IK02
Flammability (UL94)	НВ
Glow-wire resistance	PMMA 650°C
CE-compliant	Yes
D marking	Yes
Certified for the food industry (HACCP)	Yes
Mass and weight	
Length (L)	1535 mm
Width (B)	140 mm
Height (H)	105 mm
Fixing span (E1)	1100 mm
Fixing span (E2) sliding fit, mounting bracket	1060 mm
Information about protection grade	The protection grade is only guaranteed at the factory if mounted using the enclosed mounting bracket
Gross weight (including packaging)	3,3 Kg
Net weight	2,8 Kg
Contents / packaging quantity	1 Piece





PACD 2L15 17600-840 110W ETC PR | Art. No. 68123511.3051f86.085

Accessories (optional)



Art. No.	Article name
36078005	Wire mesh protection SG 258







Art. No.	Article name
35960980	Closure KIT, plastic PAC-D



Art. No.	Article name
35962280	TRA KIT TRA Clip LZP +PACD 258 - 35962280