



technical data type PAC Led

Base : Glass reinforced polyester, compression moulded (GRP)

- *Optional* : Stainless steel suspension bracket.
- *Optional* : Double cable entry (same side).
- *Optional* : IP66 Stucchi connector
IP66 Wieland connector

Diffuser : Clear blow molded diffuser, available in PC or PMMA.

Optic NB (Narrow Beam)

- *Optional* : WB

Impact strength data of the diffuser :

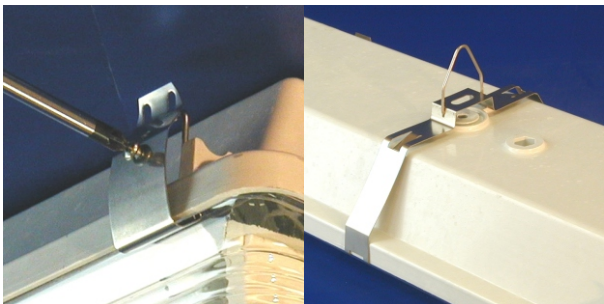
- diffuser in PC : ≥ 6 Nm
- *Optional* : diffuser in PMMA : ≥ 0.22 NM

Clips : 2-part stainless steel clips.
2 cable glands M20 (PA) included.



Special "FRIDGE" version :

- special wiring and gear for industrial cold storage (up to -30°C). Stainless steel clips with retainer.



Stainless steel clip,
or vandal proof clip

Stainless steel
suspension bracket
(optional)



Chipboard Led with
lenses

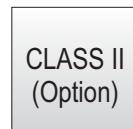
Electrical specifications :

- Product life min. 50.000h L80 B10 at $T_{a,max}$ or 65.000h L70 B10 at $T_{a,max} + 5^{\circ}\text{C}$.
- Available in 3000K, 4000K and 5000K with CRI of min.80
- Luminous efficiency : up to ** 120 lm/W.
- 220-240V 0/50/60Hz.
- T_a : -20°C / $T_{a,max}$.
- *Optional*: - 1-10V and Dali.
 - Emergency
 - High frequency motion detector.
 - Trough-wiring in polyester housing. (This will influence slightly the $T_{a,max}$.)
 - CRI min.90.

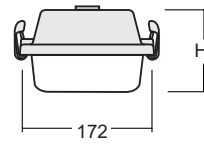
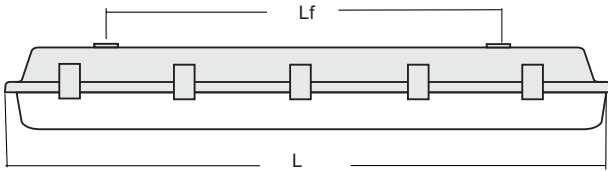
Housing	Power(W)*	Flux(Lumen)**	T_a .-20°C Min Ta.max.
236	51	6150	35
258	64	7670	35

* Total power consumption of Led's and driver.

** Luminous flux of fitting @ 25°C for 840.



technical data type PAC Led



Model	Clips	H	L	Lf
236W	8	104	1312	800
258W	10	108	1612	1100

*Dimensions without clips

** Limited ambient temperature