



s c e e n
solution / éclairage / professionnel

PABS II T5

Corps en polycarbonate. Vasque en polycarbonate

Fluorescents Industriels Etanches



- Clips inox



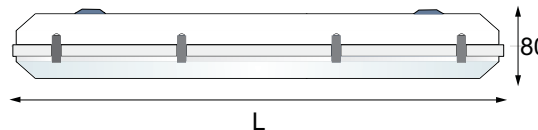
- Bornier Rapide

DESCRIPTION TECHNIQUE

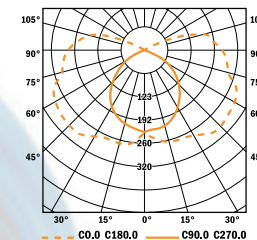
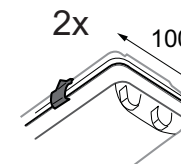
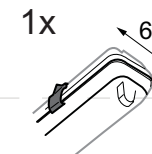
- Luminaire à vasque fluorescent.
- Vasque moulée en polycarbonate.
- Bornier rapide avec 2 P.E, Clips Inox
- Tension 230-240V 50Hz.
- Conformes aux normes CEI 60598-1
- CEI EN 60598-2-2 (NF C710xx).

Entraxe de fixation

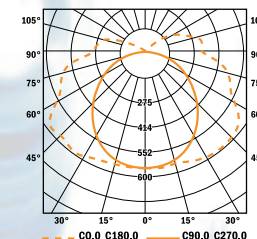
- 1/2x 28/54W 744mm
- 1/2x 35/49W 817mm



- 1/2x 28/54W L = 1210 mm
- 1/2x 35/49W L = 1510 mm



PABS II 128



PABS II 228

SOURCES ET ÉQUIPEMENT



Ballast électronique.



RENDEMENTS:

- 1X28W....0.92
- 1X35W....0.84
- 1X49W....0.95
- 1X54W....0.94
- 2X28W....0.86
- 2X35W....0.75
- 2X49W....0.84
- 2X54W....0.87