

## Pendiro TX

Article number: 80890005

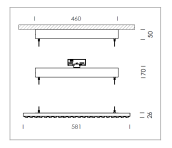
## LIGHT TECHNOLOGY

LED SMD
Light colour 835
Luminous flux 9330 lm
System power 64 W
Luminaire Efficiency 146 lm/W
Reflector MediumFlood
Beam angle 30°

Beam angle 30°
Controller On/Off

## **LUMINAIRE**

Rotation angle 330°
Weight 3.7 kg
Protection rating . class IP 20 . III
Luminaire colour matt silver





Suspended luminaire with LED, rated life of the LED L90/B50 50000 h (tambient 25°C), colour rendering index CRI > 80, chromaticity tolerance 3 SDCM (initial), wide, homogeneous light distribution pattern 30°, TIR-lens made of PMMA, Driver with power selection via DIP switch, 8 possible levels: 38 W (5770 lm), 38 W (5950 lm), 42 W (6450 lm), 45 W (6940 lm), 49 W (7430 lm), 53 W (7910 lm), 56W (8390 lm), 60 W (8860 lm), 64 W (9330 lm), 53 W preselected, luminaire housing sheet steel, powder-coated, matt silver, power supply via suspension cables.

Canopy, sheet steel, powder-coated, including SELV driver with adjustable system performance via DIP switch, temperature protection, canopy /supply set (E-set) please order separately:

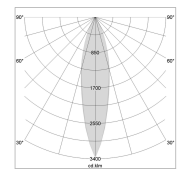
76500117 driver unit, On/Off, 220-240 V / 50-60 Hz, 1800 mA, camera-compatible, up to  $2.5~\rm KV$  interference resistance, SELV, max. 16 luminaires per circuit (B16A fuse)

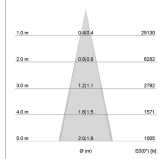
76500118 76500118 E-Set with Canopy On/Off, 220-240 V / 50-60 Hz, 1800 mA, camera-compatible, up to 2.5 KV interference resistance, SELV, max. 16 luminaires per circuit (B16A fuse)

76500119 driver unit, DALI, 220-240 V / 50-60 Hz, 1800 mA, with GST18/5-pin connector, incl. 5-conductor feed-through wiring, camera-compatible, up to 2.5 KV interference resistance, SELV, max. 15 luminaires per circuit (B16A fuse)

76500120 driver unit, DALI, 220-240 V / 50-60 Hz, 1800 mA, with GST18/5-pin connector, incl. 5-conductor feed-through wiring, camera-compatible, up to 2.5 KV interference resistance, SELV, max. 15 luminaires per circuit (B16A fuse)

Note: All data are typical values. System features may change with product improvements due to technical advances. Errors excepted.















www.baero.com 15.05.2024