Page 31

۲





۲

۲

۲

Product description

۲

Advanced High-Bay luminaire suitable for 4xTL5 28 Watt and 4xTL5 54 Watt with option of closed and open version. The range can be mounted on surface or suspended through conduit, chain assembly.

The luminaire has been conceptualised as an energy efficient and eco-friendly alternative to traditional Medium-Bay lighting solutions. The luminaire is suitable for four TL5 lamps and has the added benefits of low mercury content, excellent color rendition and instant re-start. This solution also opens up possibilities of dimming and daylight integration for enhanced energy savings. The longer lamp life has the potential to further shorten the payback time, thus making it a very attractive proposition.

۲



Closed High-Bay

۲

Features

• Suitable for 4x28W and 4X54W TL-5 fluorescent lamp version.

۲

- Available in open and closed version (both IP20).
- Specially designed optics for T5 lamps allows to have very high vertical lighting levels, ideally suitable for warehouse, industries with high vertical requirement.
- The luminaire is suitable for conduit, chain and surface mounting.
- A specially designed mounting bracket is provided for surface mounting version which offers ease of mounting. This bracket is an optional bracket.

Applications

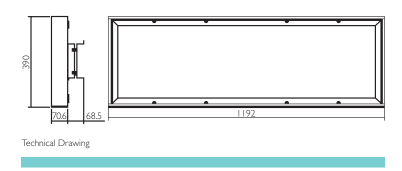
- Industries
- Warehouses
- High ceiling areas

Mounting Type

Surface suspended

Installation

- Ceiling mounting is possible with the help of surface mounting bracket which is fastened onto the ceiling and then sliding the luminaire in to the bracket.
- This luminaire can be suspended by means of chain / suspension conduit.



Industrial

Philips Professional Luminaires

۲

Industrial

۲

Technical data

Туре	For lamp	Nominal voltage (V)	Main current (A)	Nominal power factor
TPS325 4xTL5-54W EBP AC	4xTL-5 54 W	240	0.5	0.99
TPS325 4xTL5-54W EBP	4xTL-5 54 W	240	0.5	0.99
TPS325 4xTL5-28W EBP AC	4xTL-5 28 W	240	0.27	0.99
TPS325 4xTL5-28W EBP	4xTL-5 28 W	240	0.27	0.99

Ordering data

۲

Туре	Ordering data	Quantity per box	Dimensions (mm)	Net weight (kg)	Gross weight (kg)	Volume (m3)
TPS325 4xTL5-28W EBP AC	1350 2996 5	2	1235 x 445 x 235	7.75	18	0.129
TPS325 4xTL5-28W EBP	1350 2996 5	2	1235 x 445 x 235	5.5	13.5	0.129
TPS325 4xTL5-28W EBP AC	1350 2996 5	2	1235 x 445 x 235	7.75	18	0.129
TPS325 4xTL5-28W EBP	1350 2996 5	2	1235 x 445 x 235	5.5	13.5	0.129



۲

۲