

Torino

Commercial Pendant Luminaires

Torino is an impressive high bay luminaire of solid construction, with an optional *IP65 lens. One of the key advantages of the Torino is the ease of maintenance due to its quick release body and hinged polycarbonate lens. The Torino's IP65 design makes it the ideal luminaire for use in warehouses, storage/production areas with high humidity or open ended high ceiling storage shelters.



Features:

- Polycarbonate high efficiency reflector with plasma protected metallised interior
- *IP65 when supplied with optional lens
- Choice of different light sources
- High-resistant P.B.T. housing
- Quick release clasps on body for easy maintenance
- Hinged diffuser for easy lamp access during maintenance
- Shock resistant polycarbonate lens
- Surface mounting

Options:

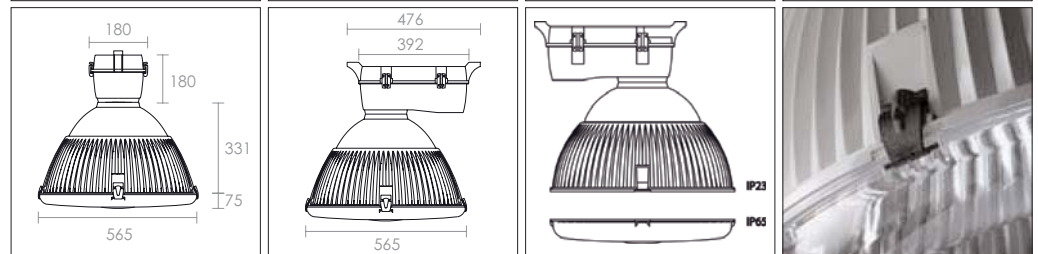
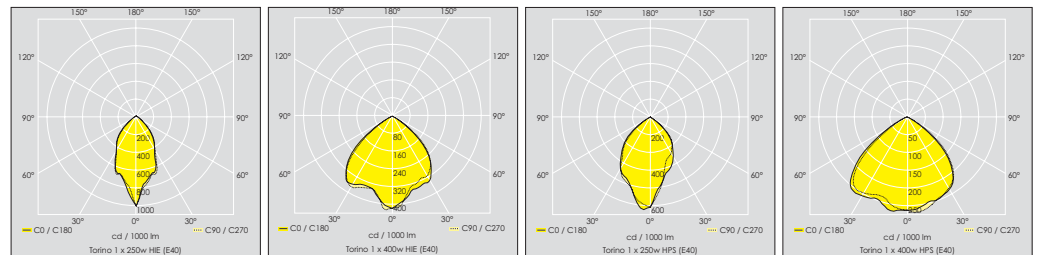
- HIE metal halide or HPS high pressure sodium light sources
- IP23 option without lens
- Galvanised steel suspension kit with single chain for hanging

Material:

- Body: high-resistant P.B.T. G.P
- Reflector: polycarbonate

Finish:

- Body: black
- Reflector: white external with metallised interior



Torino

Lamp Type (Not supplied)	Ordering Code	
	(HIE) Metal Halide	(HPS) High Pressure sodium
1 x 250w HIE (E40)	ILT 250/MH	
1 x 400w HIE (E40)	ILT 400/MH	
1 x 250w HPS (E40)		ILT 250/HPS
1 x 400w HPS (E40)		ILT 400/HPS
Accessories		
*Polycarbonate lens for IP65 option		ILTX 01
Suspension kit		ILTX 02



These luminaires are designed to comply with EN 60598-1 (BS 4533:101)



Commercial Pendant Luminaires

Materials



- High-resistant P.B.T. G. F. 30% reinforced housing.
- Cable gland PG11.
- Electromagnetic ballast, with power factor correction capacitor ($\cos \varphi 0,9$), of leading brands igniter.
- Aluminium heat-break screen
- Grey faceted polycarbonate reflector for greater lighting efficiency. Metallised interior with plasma protection for longer life.
- Protection lens in shock-resistant crystal clear polycarbonate.
- Polyamide G. F. 30% reinforced snap fit clips. Easy maintenance. The lens is hinged to the reflector.

