

Victor ST/MT250W Industrial luminaires



PC-COVER



GLASS COVER

VICTOR ST/MT250W

Structure:

- Body and hinges in extruded aluminium
- Hinged cover in PC/tempered glass with aluminium frame
- Particle filter integrated in the luminaire
- Can be modified to customers' needs

Connection:

- -0- 5x2,5mm² 2xM25 or plug with 1,5 m connection cable
- 230V 50Hz

Mounting:

- Recommendable mounting height 4-10m.
- Straight to ceiling, lighting suspension rail or cable tray.
- Wall mounting with brackets: 900 1 00 00 / 900 2 00 00 / 900 6 00 00
- Pole mounting with brackets: 900 3 00 00 / 900 7 00 00
- Chain suspension: 900 8 00 0x (x=chain length m.)
- Instant mounting rail: 900 4 00 00 (included with PC-cover)

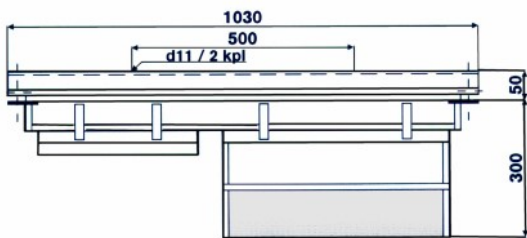
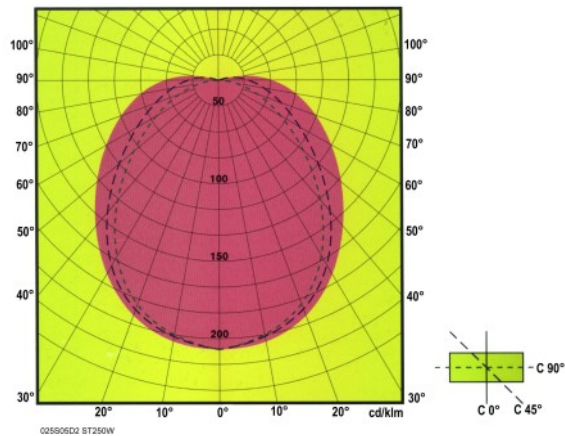
CE		IP64
		Ta 40°C

Luminaire	Light source	Diffuser characteristics	Applications
Victor PC cover	ST/MT 250W, E40	<ul style="list-style-type: none"> • Mechanically strong • Low glare • Extra wide light beam 	<ul style="list-style-type: none"> • Industrial areas where extra wide beam is needed • Warehouses
Victor glass cover	ST/MT250W, E40	<ul style="list-style-type: none"> • Resistant to chemicals • Resistant to high temperatures • Resistant to mechanical cleaning 	<ul style="list-style-type: none"> • Industrial areas with mounting height 4-10m

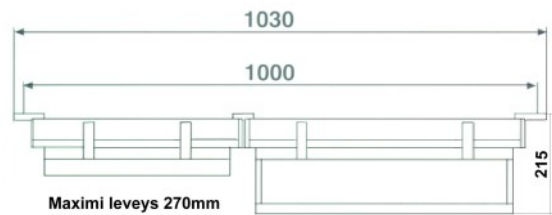
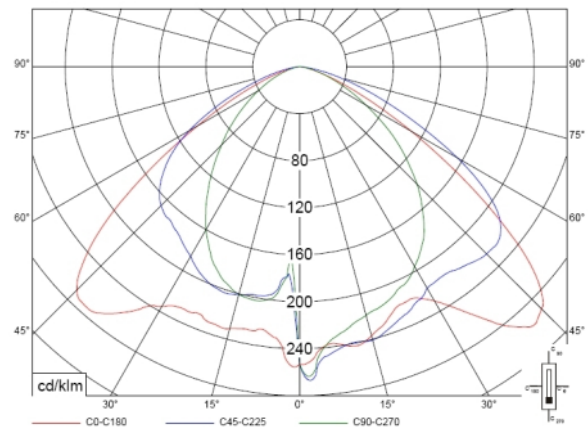
Victor ST/MT250W Industrial luminaires

Light distribution and dimensions:

PC-COVER



GLASS COVER



Code	Power W	Base	Connection	Weight Kg
Victor ST/MT250W PC-cover				
025 S 05 D1	ST/MT 250	E40	-0- 5x2,5 mm ²	14
025 S 05 D2	ST/MT 250	E40	Plug + 1,5m connection cable	14
Victor ST/MT250W glass cover				
025 S 06 D1	ST/MT 250	E40	-0- 5x2,5 mm ²	13,5
025 S 06 D2	ST/MT 250	E40	Plug + 1,5m connection cable	13,5

Optional features:

- **Epoxy coating** -> Replace the last number with '5' (-0-) or '6' (plug)
- **CEE17-plug (2P+E)** -> Replace the last number of the code with '17'.