

SOLLJUS Zenith 35W – 150W

023 035 (2)4-00 (35W)
023 070 (2)4-00 (70W)
023 100 (2)4-00 (100W)
023 150 (2)4-00 (150W)

Solljus Zenith 35W-150W is the light fittings for department stores, factory buildings, workshops, garages, stores, cold-storage plants, sports centres, maneges, barns, greenhouses and more.

Material: *Assembly:* stainless steel, EN 1.4301,
Lamp house: Press cast aluminium.
Reflector: Electrolytic galvanized steel, iron phosphated, epoxy painted, aluminium-plated.
Lens: Tempered glass



Power: 220-240V ~50/60Hz.

Effects: 35W, 70W, 100W och 150W.

Power efficiency: 0.95

Ballast: Electronic gear – Osram. Life span for 90% of the ballasts: 80,000 hours.

Lamp: HCI-T (ceramic metal halogen) – Osram. Average life span: 15,000 hours.

Colour temperature: Neutral, 4200° K.

Ra-index: >90.

Socket: G12

UV-blocked: Yes

Respiratory filter: Yes. Both the lamp house and ballast cover are equipped with a GORE-TEX filter

Resistant to bumps and vibrations: Yes

Weight: 3.7 – 3.9 kg.

Size: height 360 mm, Ø290 mm, light opening Ø260 mm.

Colour: Metal.

Mounting: Attachments for ceiling, walls and pillars. Use 2 x Ø 6 mm schrew or the line attachments

Safety distance: 1.0 m to illuminated surface.

Burner position: Any. **Rotation range:** 200° horizontal axis.

Cable area: 1.0 mm² minimum.

Protection class: IP23 and IP65.

Complies with the European standard EN 12464-1 "Illumination of working places".

CE-, EMC- and S-approved. D-certified.



Delivered with

Mounted electronic ballast
HCI-T lamp 942, 4200° K.
2m lead and mains plug.

Options

Lamp HCI-T930, Warm, 3000° K.
Conventional ballast.
Painted house
Installation clamps for wire cables
Pillar attachment in stainless steel with clamps in electrolytic galvanized steel

Guarantee:

The lamp is guaranteed for 2 years and the ballast for 5 years by Osram.

Available optics

(0) 3° round, no optics
(8) 105° round (for 3 – 7 m distance)
(2) 90° round (for 4 – 10 m distance)
(7) 60° round (for 8 – 21 m distance)
(9) 120°x30° asymmetrical