THORN

96266319 R2L2 S 48L50 740 WS CLO BP 3550 CL2 GY

^{ISO 9223} IP 66 IK 08 □ 🙆 🚆 🖓 T	Γ _{a-25} +50	
-------------------------------------------	--------------------------	--

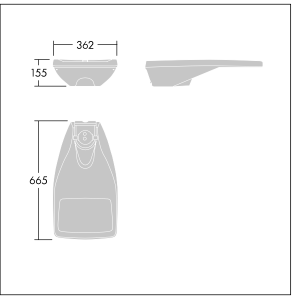
R2L2

A small size LED road lighting lantern with 48 LEDs driven at 500mA with Wide Street optic. LED driver Programmable. Class II electrical (this product is not earthed), IP66, IK08. Housing: die-cast aluminium (EN AC-44300), powder coated textured light grey. Enclosure: tempered flat glass. Screws: stainless steel, Ecolubric® treated. Post top (Ø60/76mm, tilted 0°/5°/10°) or lateral (Ø34/42/49/60mm, tilted 0°/-5°/-10°/-15°) mounting. For lateral mounting to Ø34/42mm spigots an adaptor (59005840 R2L2 MA34/42 NPA) should be ordered separately. Equipped with 50% power reduction circuit, effective 3 hours before and 5 hours after a calculated midnight. Driver programmed for Constant Light Output operation. Complete with 4000K LED.

Dimensions: 655 x 362 x 155 mm Luminaire input power: 72 W Luminaire luminous flux: 11095 lm Luminaire efficacy: 154 lm/W Weight: 9.37 kg Scx: 0.05 m²



TLG_R2L2_F_SPDB.jpg



TLG_R2L2_M_LDS.wmf

This product contains light sources of energy efficiency classes D, E.

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting

R2L2

96266319 R2L2 S 48L50 740 WS CLO BP 3550 CL2 GY

THORN

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting