

96258205 STYLED S 32L50 INT55 740 CL1

LED 52W LED_StyLED_3670	IP 66	IK 08			
-------------------------	-------	-------	---	---	--

StyLED

A stylish, IP66, class I electrical, road lighting lantern with 3850lm LED light engine and intensive distribution in a short body outline. Body and bracket in die-cast Aluminium, powder coated texturised light grey (Akzo 150). Flat toughened glass enclosure, self-cleaning treatment available on request. Mounting via complementary brackets, available separately, onto Ø60 x 90mm long spigot. Wall or mid-pole brackets are also available. The standard product is delivered with 50/50 distribution. 70/30, 60/40, 40/60 and 30/70 settings are also available, factory set with the EQflux® system, to suit application requirements. Complete with 4200K LED

Dimensions: 720 x 494 x 74 mm

Total power: 52 W

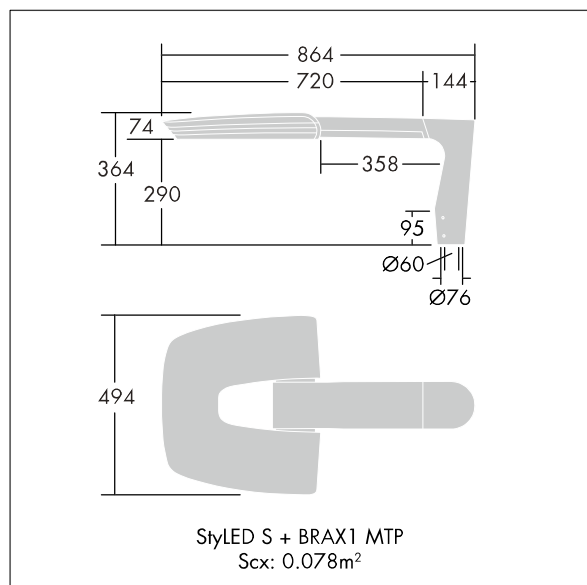
Weight: 13.2 kg

Scx: 0.08 m²

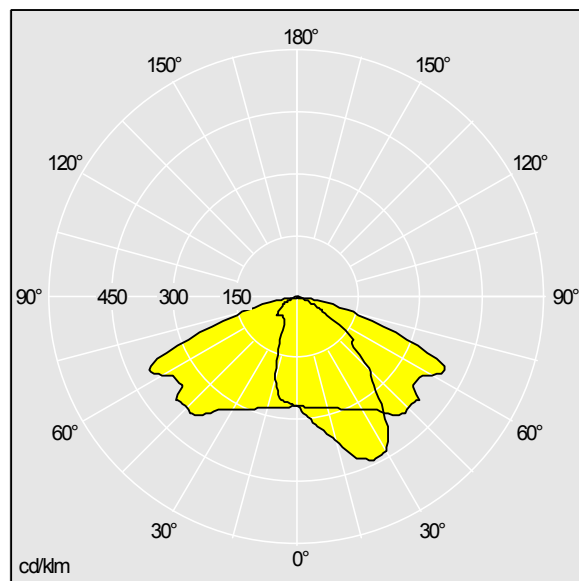
LED lifetime to 70% luminous flux at 25°C; 80,000 hours



TLG_STYL_F_SHSHPDB.jpg



TLG_STYL_M_LDSSHBSG.wmf



TLLA_SLN55D_DC.ltd

Lamp position: L5S5

Lamps: 1 x LED_StyLED_3670 / 52W

Total luminous flux: 3670 lm

Luminaire efficacy: 71 lm/W

Lamp efficacy: 71 lm/W

Ballast: 1x LED_Con Tridonic

Connected Load: 52 W

LOR: 1,00 ULOR: 0,00 DLOR: 1,00

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.

In most products the failure of one LED point causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint. International standards set the tolerance in initial flux and connected load at $\pm 10\%$. Colour temperature is subject to a tolerance of up to ± 150 Kelvin from the nominal value.

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

© Thorn Lighting