## Avenue F2



## 3607640303743 / 96270657 AVF 18L35-730 RS FR BS 3550 CL2 N4M ->

LED 21W AVFFR\_18L35\_RS\_3K IP 66 IK 08







## Avenue F2

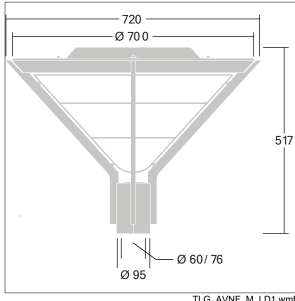
Decorative post-top lantern with symmetric distribution. Class II electrical, IP66, IK08. Base and arms: die-cast aluminium (EN AC-46000), Canopy: spun aluminium, all powder coated dark sandy grey 900 (close to RAL7043). Diffuser: frosted polycarbonate. Screw fixings: stainless steel. Supplied complete in one box, pre-wired with 4m HO5 VVF cable.Surge protection: 10kV single pulse common mode and 8kV multipulse common mode and 6kV multipulse differential mode. If permanent DALI system is connected, 6kV multipulse common and differential mode. Complete with 3000K LED

Post top mounted on a spigot of Ø60mm, length 100mm.

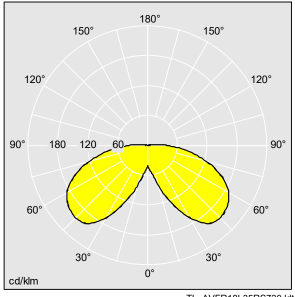
Dimensions: Ø700/720 x 500 mm Luminaire input power: 21 W

Weight: 9.7 kg Scx: 0.17 m<sup>2</sup>





TLG\_AVNF\_M\_LD1.wmf



TL\_AVFR18L35RS730.ldt

Lamp position: STD - standard

Light Source: LED

Luminaire luminous flux\*: 2348 lm Luminaire efficacy\*: 112 lm/W Colour Rendering Index min.: 70

Ballast: 1 x 96277063 DRV OS OT 40W 1.05A 56V

D#4DIMLT2 G2 CE

Correlated colour temperature\*: 3000 Kelvin Chromaticity tolerance (initial MacAdam): 5

Rated useful life (B10)\*: L90 100000 h at 25 °C Luminaire input power\*: 21 W

Dimming: FO

LOR: 1,00 ULOR: 0,05 DLOR: 0,95

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.