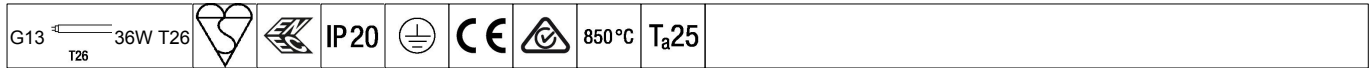


# Discontinued

# THORN

## 96014743 <ARROSLM 1x36w 230v T26 CP L000



### Discontinued

Slim section batten luminaire for 1 x 36W T26 lamp. magnetic compensated (TLG high power factor - parallel capacitor) circuit. Three position lampholder gives maximum mounting flexibility. Body steel with white finish

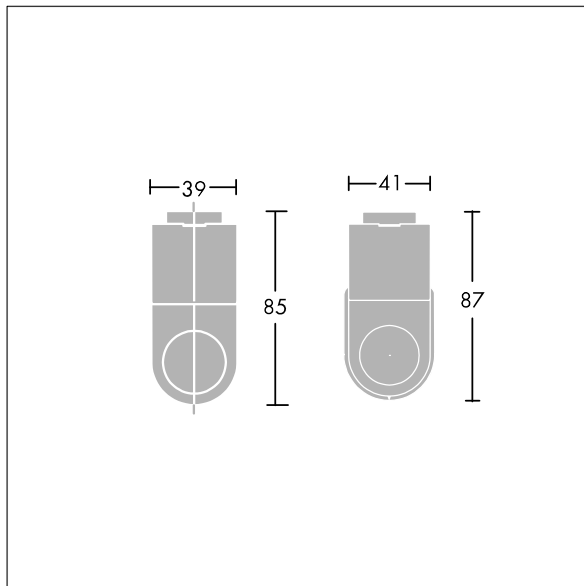
Dimensions: 1223 x 39 x 85 mm

Total power: 43 W

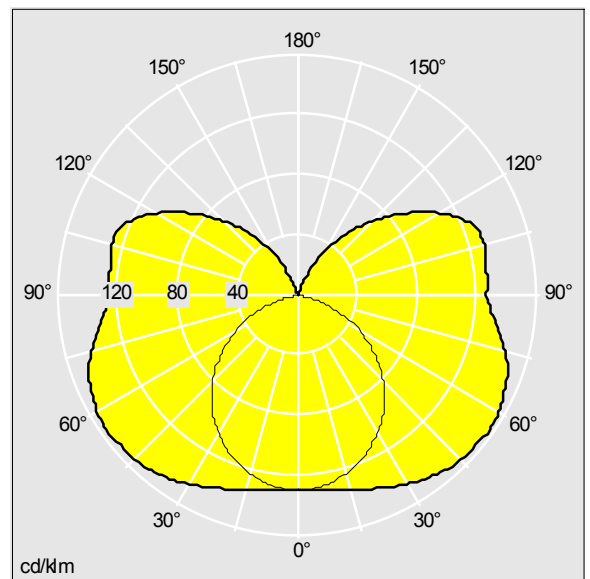
Weight: 1.5 kg



TLG\_ARSL\_F\_B.jpg



TLG\_ARSL\_M\_LDT8.wmf



TLG\_SP\_R0008017.ltd

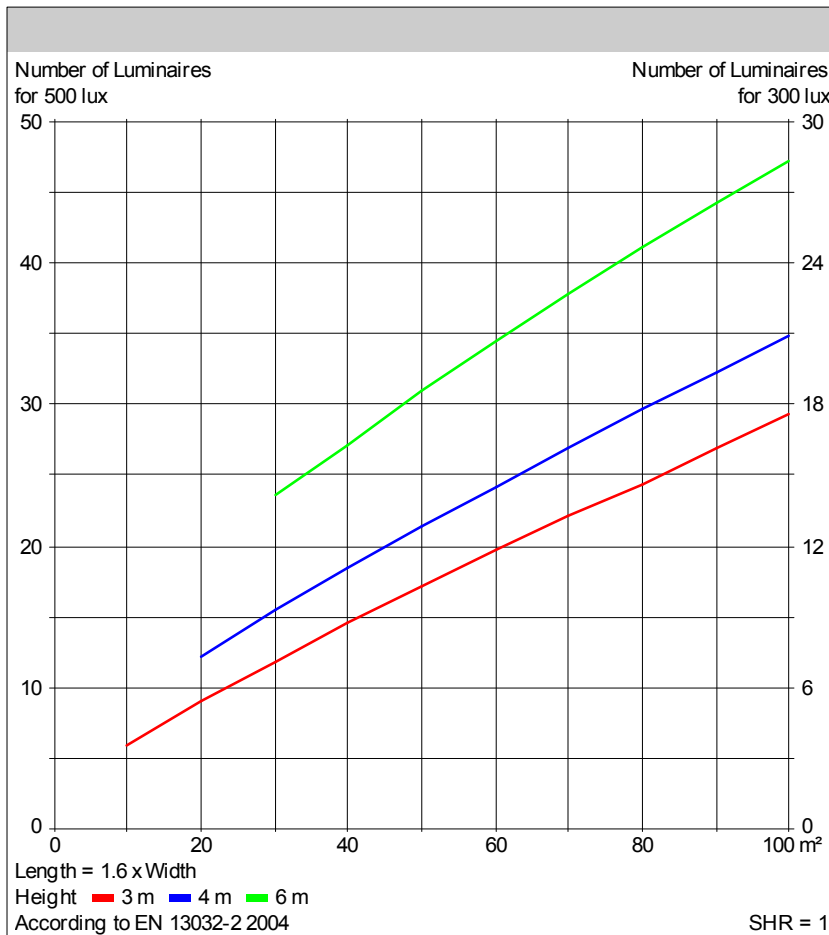
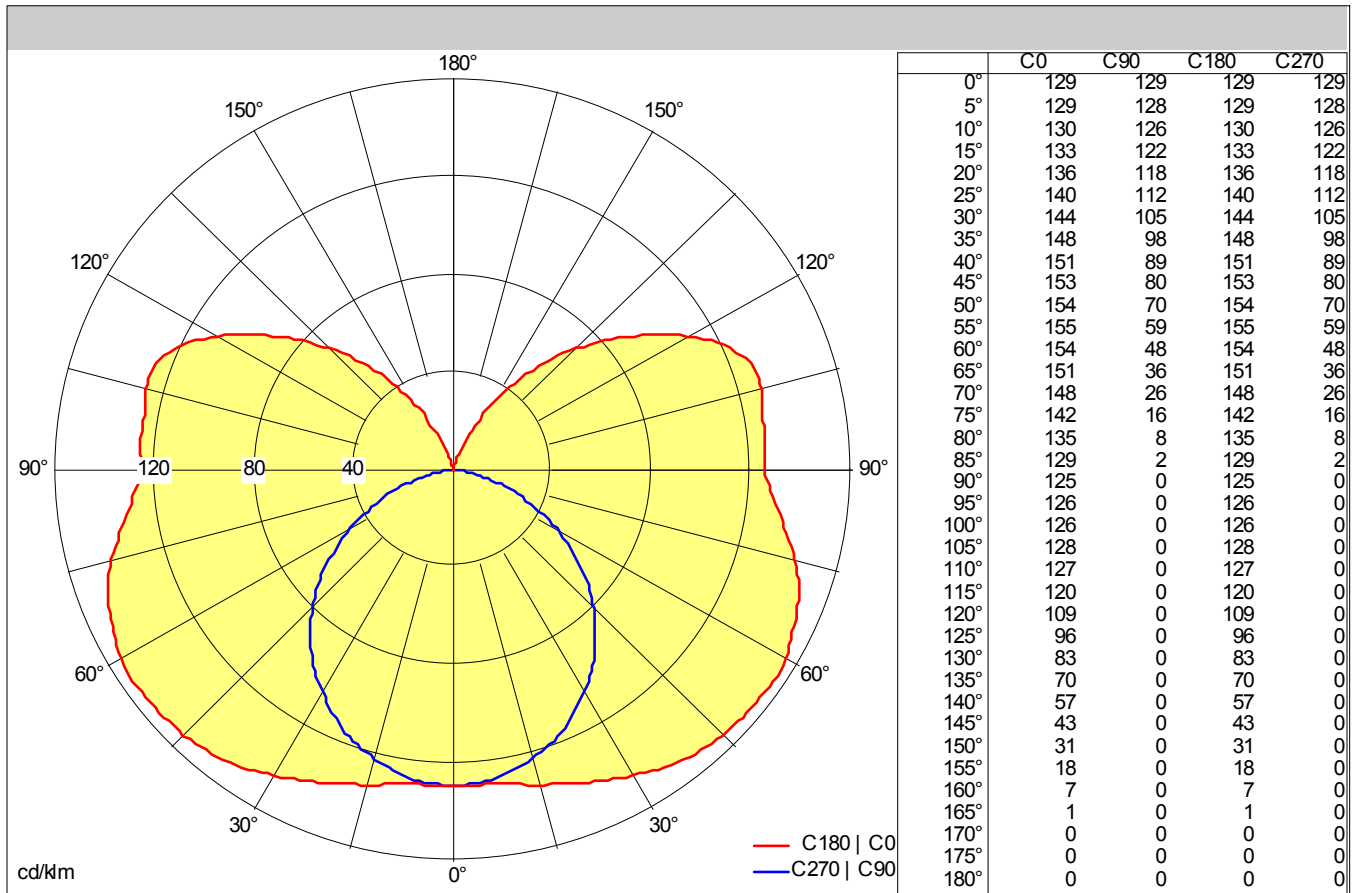
Lamp position: STD - standard  
Light Source: 1 x T26 / 36W  
Luminaire luminous flux\*: 3219 lm  
Lamp luminous flux: 1 x 3350 lm  
Luminaire efficacy\*: 75 lm/W  
Lamp efficacy: 78 lm/W

Colour Rendering Index min.: 80  
Ballast: 1x MAG LN 36.172  
Luminaire input power\*: 43 W  $\lambda = 0.9$   
CELMA EEI: B2  
Maintenance category: A - Barelamp Batten  
LOR: 0,96 ULOR: 0,30 DLOR: 0,66

All values marked with an \* are rated values. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

# Discontinued

## 96014743 <ARROSLM 1x36w 230v T26 CP L000



Light output ratio	
LOR	96 %
ULOR	30 %
DLOR	66 %
FFR	0.45 (31:69)
BLF	1.00

Glare Evaluation	
X = 4 H, Y = 8 H	S = 0.25 H
Reflection factors	70/50/20
UGR transversal	<28
UGR axial	<22

Classification	
LiTG	B21
EN	
BZ	BZ6/3/BZ7/4/BZ6/5/BZ7
UTE	0.66 H + 0.30 T
CIE Flux Codes	30 58 81 68 96

Photometric data file: TLG\_SP\_R0008017.ltd