FleXity



96270781 FLEX 24L50 SYM CL2 W5M D76 L730 ANT

LED 40W LED_FLEX_3350



IP66 IK09



T_{a-20}

FleXity

A modern, discreet and versatile post top LED lantern with a symmetric distribution. Electronic, LED control gear driving 24 LEDs at 500mA. Compatible with DALI, 1-10V, RF, Power Line, Minicell, Nema, Presence Detection. Class II electrical, IP66, IK09. Canopy and base: die-cast aluminium (EN AC-46100) powder coated dark grey (close to RAL 7043). Enclosure: clear polycarbonate. Complete with 3000K LED. Post top mounting to Ø76mm column, maximum spigot length 75mm. Pre-wired with 5m cable.

Dimensions: 370 x 430 x 290 mm

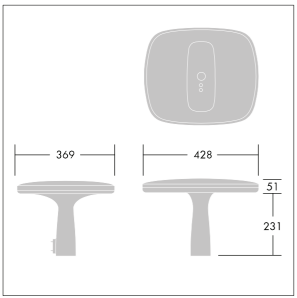
Total power: 40 W

Luminaire luminous flux: 3350 lm Luminaire efficacy: 84 lm/W

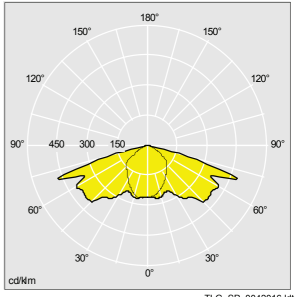
Weight: 4.7 kg Scx: 0.038 m²



TLG FLEX F D76PDB.jpg



TLG_FLEX_M_LD1.wmf



TLG_SP_0042016.ldt

Lamp position: STD - standard

Light Source: LED

Total luminous flux*: 3350 lm Luminaire efficacy*: 84 lm/W Lamp efficacy: 84 lm/W Colour Rendering Index min.: 70 Correlated colour temperature*: 3000 Kelvin Rated median useful life*: 100000h L80 at 25°C

Ballast: 1x EL2 CoolLED Luminaire input power*: 40 W Dimming: DIM LED

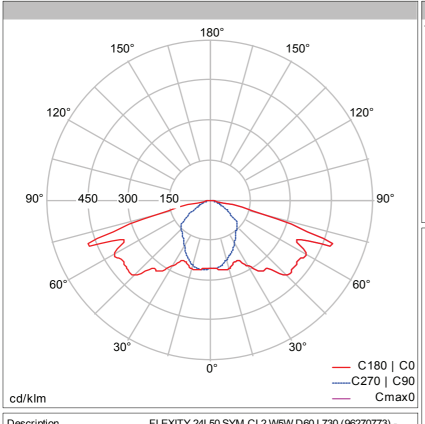
LOR: 1,00 ULOR: 0,00 DLOR: 1,00

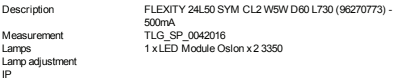
All values marked with an * are rated values. Thom uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Colour temperature is subject to a tolerance of up to +/-150 Kelvin from the nominal value. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

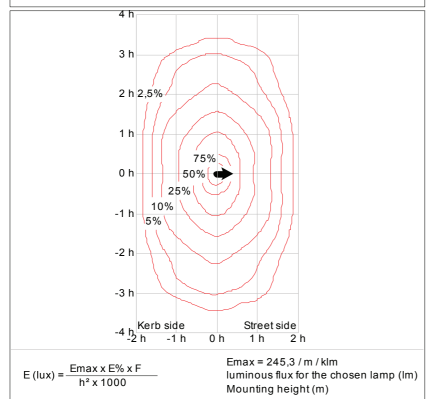
FleXity

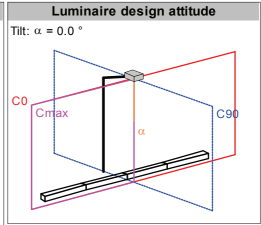


96270781 FLEX 24L50 SYM CL2 W5M D76 L730 ANT









l	Max	ximu	m inte	ensity	/								
l	Ir	max		-							47	7 cd/l	dm
l	Cmax						0°						
	γ max						70 °				0°		
l	_		utput										
l			naire	desig	ın att	itude)		0.0 °				
l	LOR					100.00							
ULOR					0.00								
l	D	LOF	₹						100.00				00
			P 1-4										
Upward light output ratio						/ for	4	:14 _ ^	oc°				
l	3% for a tilt = 31° 10% for a tilt = 45° 20% for a tilt = 59°					5% for a tilt = 36° 15% for a tilt = 52°							
l													
l						25% for a tilt = 65°							
l		25		_									\neg
	_	20		-				-					
	ULOR [%]	15		_									_
	Ŗ.	10											_
	ĭ	5											
l		0											
		()	5	1	0	1	5	2	0	2	5	30
				L	umin	aire	des	ign	attit	ude	[°]		
1								_					

Utilization Factors						
0.5H = 0.26 Kerb side 0.8		1H = 0.39		2H = 0.47 Street side		
0.6						
0.4						
0.2						
0.0						
-1 h	0 h	1 h	2 h	3 h		

Glare restriction Obtrusive light

Luminous	intensity class	G4
----------	-----------------	----

γ	Meas. Data Imax in cd/klm	Specified in EN 13201-2 500		
70 °	477			
80 °	36	100		
90 °	0	10		
>95°	0	0		

Photometric data file: TLG_SP_0042016.ldt