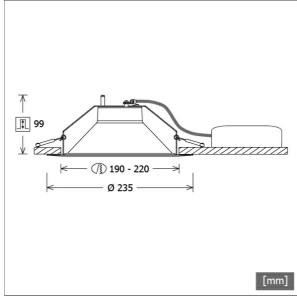
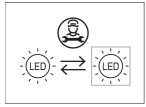
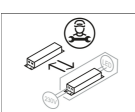
LFLEXM 231.840



white 669510	4043544811820









Description

- environmentally friendly and cost-efficient round refurbishment downlight for diverse lighting tasks
- luminaire with halogen-free wiring
- outstanding ease of maintenance
- no UV and thermal emissions
- innovative thermal management via reflector (no heat sink required)
- high-tech reflector lense made from PMMA for high luminous efficiency and glare-free lighting
- white powder-coated high performance aluminium reflector with precise symmetrical beam characteristic
- recessed ring made from white powder-coated sheet steel
- tool-free ceiling mounting via automatic quick clamping (automatic adjustment of the ceiling thickness)
- luminaire and ballast permanently connected via cable (length: 500 mm), ballast ready for mains connection
- ballast (LED converter) included (external placement)

Standard options



Special options

2700 K	CRI 90 SDCM3	EMERGENCY
--------	-----------------	-----------

Lighting data / Norms

Lamps

Lifetime

System power Luminaire luminous flux System efficiency Module efficiency UGR class Beam angle Supply voltage Protection class Type of protection LED Spot / CRI 80 / 4000 K L90 B50 50.000 h L80 B50 100.000 h L80 B20 50.000 h 9.5 W 1350 lm 142.10 lm/W 171.78 lm/W ≤16 67° 220 - 240 V / 50 - 60 Hz II IP20

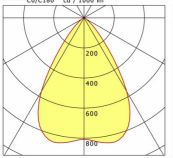
Dimensions / Weights

Outer diameter235 mmHeight102 mmCut-out (Ø)190 mmCeiling thickness10.0 - 26.0 mmRecessed depth99 mmNet weight0.48 kgGross weight0.60 kg

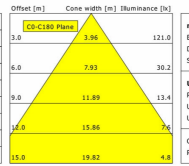
© LTS Licht & Leuchten GmbH · lts-light.com · Technical data are subject to change. · Version: 09.05.2024

LFLEXM 231.840

LFLEXM 231.840



	C0	C90	C180	C270	
0°	807	807	807	807	
15°	848	848	848	848	
30°	566	566	566	566	
45°	112	112	112	112	
60°	17	17	17	17	
75°	2	2	2	2	
90°	0	0	0	0	
	cd / 1000 lm				



η	LED	
Efficiency	135 lm/W	
Direct/Indirect	↓ 100% / ↑ 0%	
System Power	10 W	
UGR	X=4H, Y=8H	
Reflection factors	70/50/20	
UGR C0/C180	15.8	
UGR C90/C270	15.8	
CIE Flux Codes	89 99 100 100 100	
Ra/CRI	> 80	

