



Dreamline retrofit module 1.5m 63W 4000K 90gr, suitable for Trilux E-line, Veko PRN, Regiolux SDT / SPT / SMT, Siteco DUS, / Modario, Fluolite TRX, Zumtobel ZX1 / ZX2, Ludwig TR50W, Philips TTX / Maxos , Ridi VLT / SLG / VLG, Litelight.ine light line system, length 1437mm. Osram driver non dimmable, adjustable power 57/63W. Equipped with opal pmma cover light beam 90°. The LED module is equipped with 7-pole wiring and male/female connectors. With built-in emergency unit 3 hours. Lumen output in emergency 10W. Operation leds emergency unit: red led means that the battery is being charged, when the battery is fully charged, this led will turn blue. The green LED lights up when the device is operating in emergency mode, ie when the power fails.













L90B10















STOCK
NO

Technical specifications

Referentie	DMAUNI15754R90EM
EAN code	5420076259204
ETIM code	EC000986

Electrical specifications

System power (W)	63
LED power (W)	61
Input voltage (Vac)	220-240V
Frequency (Hz)	50/60
Driver included	yes
Driver intern/extern	intern
Driver brand	Osram
Driver reference	OTFIT75/220-240/550DCSL
Dimmable	nee
Flicker free	yes
Power factor	0,98
THD	<10%
Driver output (V)	150
Driver output (mA)	400
Isolation class	I
Energy class	A+
N° circ. breaker 16A C	26
N° circ. breaker 16A D	
Inrusch current	< 40A

Warranty and certification

Lifetime (h)	41.000 L90B10
Warranty (years)	(excluding batteries)
ENEC	yes

Photometric specifications

Light angle (°)	90
Color temperature (K)	4000
CRI	83
UGR	⟨25
SDCM	4
Lumen output (Lm)	9717
Lm/W	154
Flux code	50 82 96 97 84
Ledchip	SMD2835
Led manufacturer	Edison
N° of LEDs	
Photobiological class	RG0

Dimensions and material properties

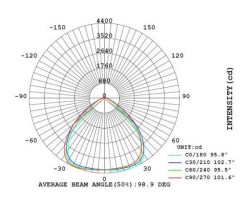
Dimensions (LxBxH)	1437x64,5x20mm
Weight (kg)	2,1
Color	white RAL9003
Working temp. (°C)	-20~+50
IP value	IP40
IK value	IK07
UV resistant	yes
Seawater resistant	no
UL94	
N° in masterbox	8
N° on pallet	0
MOQ	1
Stock item	no

DATASHEET

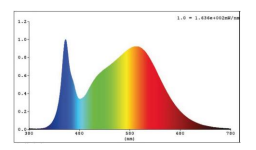
DMAUNI15754R90EM Dreamline universal 63W 90x110° 40



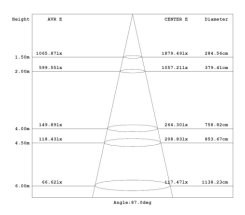
Lumen distribution



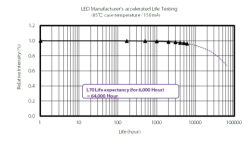
Spectrum distribution



Distance curve:

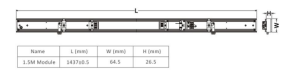


Lumendrop

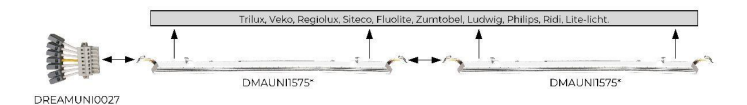




Dimensions



Connection diagram



IEC 61347-1

IEC 61347-2-13

IEC 62384