# DRAW-M





## OPTICAL

Direct symmetric distribution Beam angle 120° UGR <22 Luminous efficacy >100 lm/W Lifetime (L90/B10): 50000 h.(tq+25°C) Lifetime (L80/B20): 100000 h. (tq+25°C) SMD LED module Color rendering index: CRI>80 MacAdams SDCM 3

## MECHANICAL

Single piece extruded polycarbonate housing Opal polycarbonate diffuser IP65 protection degree Impact resistance IK08 Glow-wire test resistance 650°C

#### ELECTRICAL

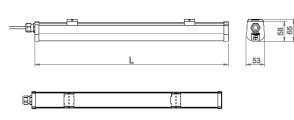
Halogen-free wiring 220-240V-50/60Hz Power factor >0.95 Constant current, Class I, isolated driver CE - IEC 60598-1 - EN 60598-1 Ambient temperature from -20°C to +50°C On-Off Control - (Code: .N000)

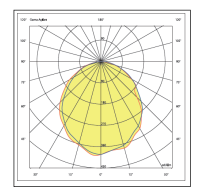
## OPTIONAL

DALI - (Code: .DXXX) 1-10V - (Code: .MXXX) Tunable White Flicker-free - (Code: .FXXX) Emergency battery - (Code .X3HT) CBS connection Sensor applications Color rendering index: CRI >90 Color temperature (K) options Suspension kit

# INSTALLATION

Surface or suspended mounted.





ikizler

Product Code	<b>Power</b> (W)	Lumen (lm)	ССТ (К)	CRI	Dimensions WxLxH (mm)	Cut-Out Q (mm)	Weight (kg)
07102.11.30.039	37	4560	3000K	Ra>80	53x1144x58	N/A	1,5

All electrical values given are rated values. Luminous flux and connected electrical load are subject to an initial tolerance of +/- 10%. Tolerance of colour temperature: +/-150 K. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Any information including technical parameters and product codes may differ from standard products in catalogue & web site due to customization made per projects. Ikizler Lighting has the right to make changes or cancellations on the products without notification. Updated information on the products can be received from our web site.

www.ikizlerlighting.com