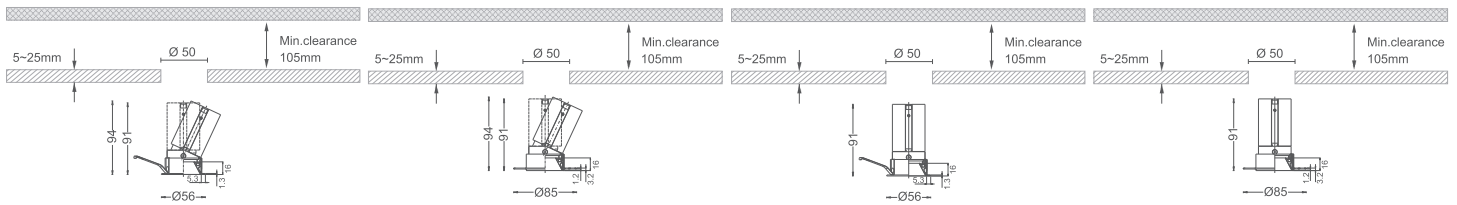


MILAN R-2.1

MILAN R-2.2



TR - Trim Adjustable

TS - Trimless Adjustable

TR - Trim Fixed

TS - Trimless Fixed

MILAN R-II

EN

LED 4.5W/6.5W/8W (CITIZEN LED) Architectural lighting: This CITIZEN LED architectural lighting fixture offers efficient illumination with 6.5W and 8W power options. With a front ring available in white or black, it's adaptable to various settings, supported by IP ratings from 20 to 54. A flexible CCT range from 2700K to 6000K accommodates different atmospheres, while control systems support on/off, DALI, 0/1-10V, and Triac options. The fixture delivers 660lm to 815lm LED output, and up to 667lm in system output, with beam angles of 15°, 24°, 36° and 45°. Available reflector colors—white, black, silver, black chrome and grey—allow for personalized aesthetics. Accessories include a honeycomb louver, spread lens, diffusion lens, and clear lens (IP54 level). Powered by a 34V 200mA to 32V 250mA drive, this fixture is durable and efficient for modern lighting needs.

IT

LED 4,5 W/6,5 W/8 W (CITIZEN LED) Illuminazione architettonica: questo apparecchio di illuminazione architettonica a LED CITIZEN offre un'illuminazione efficiente con opzioni di potenza da 6,5 W e 8 W. Con un anello frontale disponibile in bianco o nero, è adattabile a varie impostazioni, supportate da gradi di protezione IP da 20 a 54. Una gamma CCT flessibile da 2700K a 6000K si adatta a diverse atmosfere, mentre i sistemi di controllo supportano le opzioni on/off, DALI, 0/1-10V e Triac. L'apparecchio eroga un'uscita LED da 660 lm a 815 lm e fino a 667 lm in uscita di sistema, con angoli di emissione di 15°, 24°, 36° e 45°. I colori disponibili per i riflettori, bianco, nero, argento, cromo nero e grigio, consentono un'estetica personalizzata. Gli accessori includono una feritoia a nido d'ape, una lente di diffusione, una lente di diffusione e una lente trasparente (livello IP54). Alimentato da un azionamento da 34 V 200 mA a 32 V 250 mA, questo apparecchio è durevole ed efficiente per le moderne esigenze di illuminazione.

Reference: System Power - Output Lumen - Delivered Lumen - Beam Angle

MILAN R-2.1	A061	7W - 660lm - 467lm - 15°	A062	7W - 652lm - 596lm - 24°	A063	7W - 652lm - 626lm - 36°	A064	7W - 652lm - 570lm - 45°
	A065	9W - 792lm - 600lm - 15°	A066	9W - 815lm - 678lm - 24°	A067	9W - 815lm - 717lm - 36°	A068	9W - 815lm - 667lm - 45°
MILAN R-2.2	A061	7W - 660lm - 467lm - 15°	A062	7W - 652lm - 596lm - 24°	A063	7W - 652lm - 626lm - 36°	A064	7W - 652lm - 570lm - 45°
	A065	9W - 792lm - 600lm - 15°	A066	9W - 815lm - 678lm - 24°	A067	9W - 815lm - 717lm - 36°	A068	9W - 815lm - 667lm - 45°

Mode	Finish	CCT/CRI		IP	Dim		Emergency	Colour (Reflector)	
TR Trim Version	W - WHITE	K1 - 2700K /90	K2 - 3000K /90	1 - IP20	A - On/Off	B - DALI	Y- Yes	W - WHITE	B - BLACK
TS Trimless Version	B - BLACK	K3 - 3500K /90	K4 - 4000K /90	2 - IP54	C - 0/1-10v	D - TRIAC	N- No	S - SILVER	BC - BLACK CHROME
		K5 - 5000K /90	K6 - 2700-6000K /90		E - BLUETOOTH H	F - ZIGBEE		G - GREY	GO - GOLDEN
		K7 - 1800-4000K /90	K8 - DTW-1800-3000K /90		G - CASAMBI			BR - BRONZE	WD - WOOD

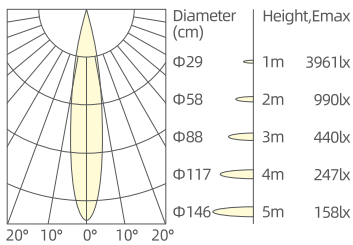
Code Example

A001 TA W K11 Δ Y

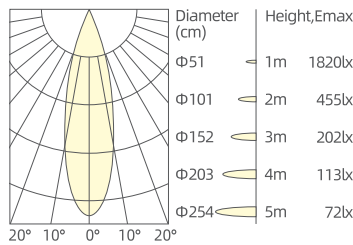
Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

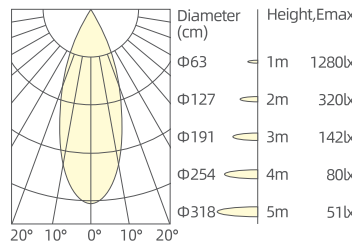
7W/15°/3000K/Ra90



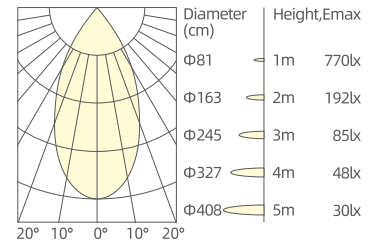
7W/24°/3000K/Ra90



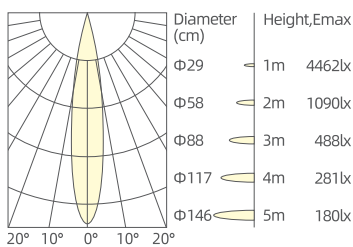
7W/36°/3000K/Ra90



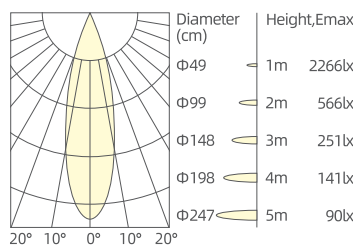
7W/45°/3000K/Ra90



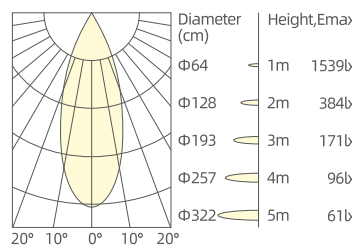
9W/15°/3000K/Ra90



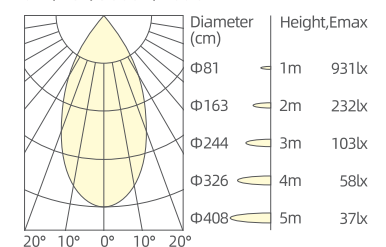
9W/24°/3000K/Ra90



9W/36°/3000K/Ra90



9W/45°/3000K/Ra90



Optical Accessories

OR01



Honeycomb Louver

OR02



Spread Lens

OR03



Diffusion Lens

OR04



Clear Lens

Colour(Reflector)



White



Black



Silver



Black Chrome



Grey



Golden



Bronze



Wood