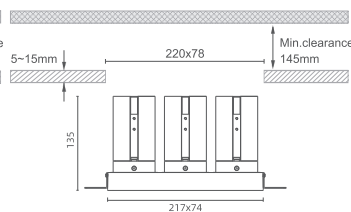
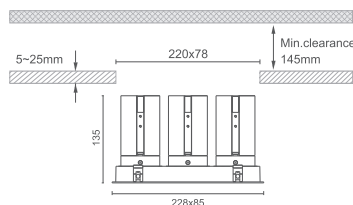
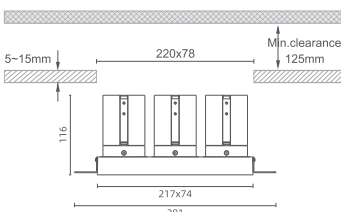
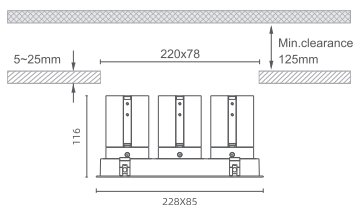


30W- 36W

MILAN R-21.1

37.5W- 60W



TR - Trim Fixed

TS - Trimless Fixed

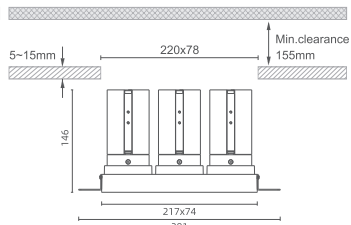
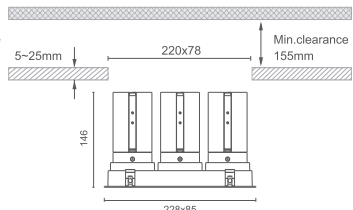
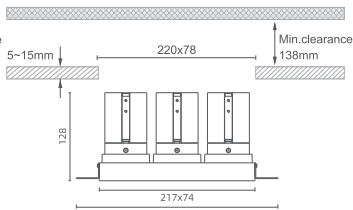
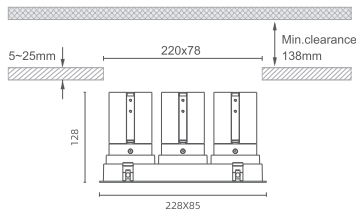
TR - Trim Fixed

TS - Trimless Fixed

30W- 36W

MILAN R-21.2

37.5W- 60W



TR - Trim Fixed

TS - Trimless Fixed

TR - Trim Fixed

TS - Trimless Fixed

MILAN S-XXI

EN

The Citizen LED 8.5/10W Architectural Lighting provides high-performance and versatile illumination. LED power ranges from 3x6W to 3x10W, with system power from 3x7W to 3x11.5W. It delivers LED output from 1452lm to 3960lm and system output from 1080lm to 3231lm. The beam options include 6°, 10°, 15°, 20°, 30°, 40°, and 50°, offering flexibility in light distribution. The standard color temperature is 3000K, with a range of 2700K to 6000K, and a CRI greater than 90 for optimal color rendering. The system operates with a drive from 12V 500mA to 34V 300mA. Available reflectors come in white, black, silver, black chrome, and grey. Rated IP20 and IP54, the lighting includes protection levels such as E01 honeycomb louver, E02 spread lens, E03 diffusion lens, and E04 clear lenses, and integrates standard control options like On/Off, DALI, 0/1-10V, and TRIAC.

IT

L'illuminazione architetture Citizen LED 8,5/10W fornisce un'illuminazione versatile e ad alte prestazioni. La potenza dei LED varia da 3x6W a 3x10W, con potenze di sistema da 3x7W a 3x11,5W. Fornisce un'uscita LED da 1452 lm a 3960 lm e un'uscita di sistema da 1080 lm a 3231 lm. Le opzioni del fascio includono 6°, 10°, 15°, 20°, 30°, 40° e 50°, offrendo flessibilità nella distribuzione della luce. La temperatura di colore standard è 3000K, con un intervallo da 2700K a 6000K e un CRI maggiore di 90 per una resa cromatica ottimale. Il sistema funziona con un azionamento da 12V 500mA a 34V 300mA. I riflettori disponibili sono disponibili in bianco, nero, argento, cromo nero e grigio. Con grado di protezione IP20 e IP54, l'illuminazione include livelli di protezione come la feritoia a nido d'ape E01, la lente di diffusione E02, la lente di diffusione E03 e le lenti trasparenti E04 e integra opzioni di controllo standard come On/Off, DALI, 0/1-10V e TRIAC.

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

MILAN S-21.1	B018	3x9W - 2853lm - 2106lm - 15°	B019	3x10W - 3201lm - 2724lm - 20°	B020	3x10W - 3201lm - 2757lm - 30°	B021	3x10W - 3201lm - 2781lm - 40°
	B022	3x10W - 3201lm - 2685lm - 50°	B023	3x10.5W - 3261lm - 2301lm - 15°	B024	3x11W - 2376lm - 1722lm - 10°	B025	3x11.5W - 3960lm - 3102lm - 20°
	B026	3x11.5W - 3960lm - 3210lm - 30°	B027	3x11.5W - 3960lm - 3231lm - 40°	B028	3x11.5W - 3960lm - 3160lm - 50°	B029	3x12W - 2838lm - 1998lm - 10°
MILAN S-21.1	B031	3x12.5W - 3261lm - 2670lm - 15°	B032	3x14W - 4950lm - 3813lm - 20°	B033	3x14W - 4950lm - 3897lm - 30°	B034	3x14W - 4950lm - 3894lm - 40°
	B035	3x14W - 4950lm - 3807lm - 50°	B036	3x14.5W - 2838lm - 2121lm - 10°	B037	3x20W - 5778lm - 3588lm - 15°	B038	3x20W - 7029lm - 5268lm - 20°
	B039	3x20W - 7029lm - 5367lm - 30°	B040	3x20W - 7029lm - 5472lm - 40°	B041	3x20W - 7029lm - 5415lm - 50°		
MILAN S-21.2	B042	3x9W - 2853lm - 2106lm - 15°	B043	3x10W - 3201lm - 2724lm - 20°	B044	3x10W - 3201lm - 2757lm - 30°	B045	3x10W - 3201lm - 2781lm - 40°
	B046	3x10W - 3201lm - 2685lm - 50°	B047	3x10.5W - 3261lm - 2301lm - 15°	B048	3x11W - 2376lm - 1722lm - 10°	B049	3x11.5W - 3960lm - 3102lm - 20°
	B050	3x11.5W - 3960lm - 3210lm - 30°	B051	3x11.5W - 3960lm - 3231lm - 40°	B052	3x11.5W - 3960lm - 3160lm - 50°	B053	3x12W - 2838lm - 1998lm - 10°
MILAN S-21.2	B055	3x12.5W - 3261lm - 2670lm - 15°	B056	3x14W - 4950lm - 3807lm - 50°	B057	3x14W - 4950lm - 3813lm - 20°	B058	3x14W - 4950lm - 3894lm - 40°
	B059	3x14W - 4950lm - 3897lm - 30°	B060	3x14.5W - 2838lm - 2121lm - 10°	B061	3x20W - 5778lm - 3588lm - 15°	B062	3x20W - 7029lm - 5268lm - 20°
	B063	3x20W - 7029lm - 5367lm - 30°	B064	3x20W - 7029lm - 5472lm - 40°	B065	3x20W - 7029lm - 5415lm - 50°		

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 - BLUETOOT H	F - ZIGBEE		G - GREY	GO - GOLDEN
		K7 - 1800-4000K /90	K8 - DTW-1800-3000K /90		G - CASAMBI			BR - BRONZE	WD - WOOD

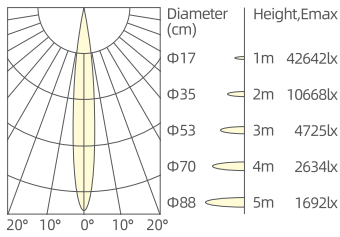
Code Example

A001 TA W K11 A Y

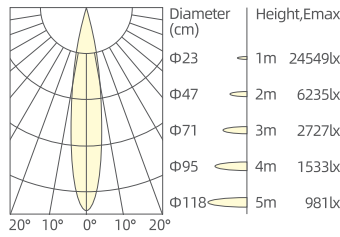
Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

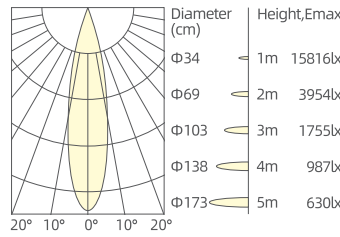
3x11W/10°/3000K/Ra90



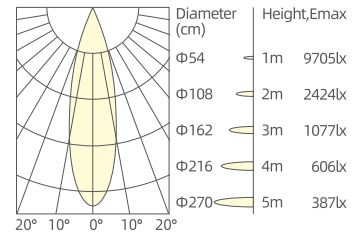
3x9W/15°/3000K/Ra90



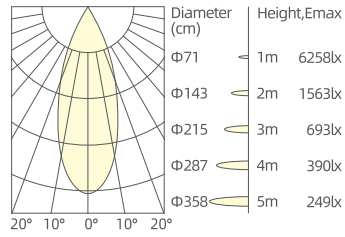
3x10W/20°/3000K/Ra90



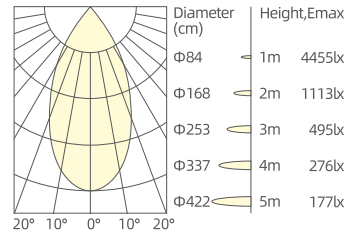
3x10W/30°/3000K/Ra90



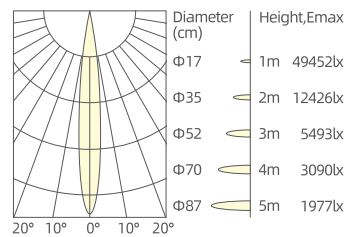
3x10W/40°/3000K/Ra90



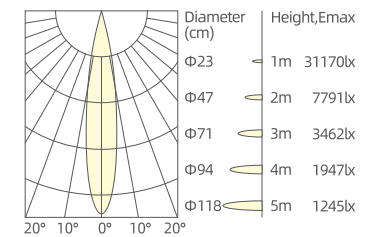
3x10W/50°/3000K/Ra90



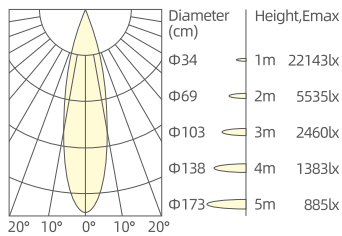
3x14W/10°/3000K/Ra90



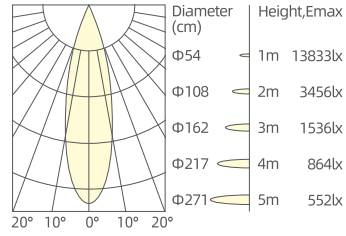
3x12.5W/15°/3000K/Ra90



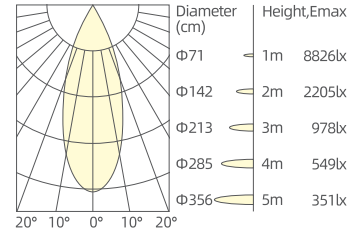
3x14W/20°/3000K/Ra90



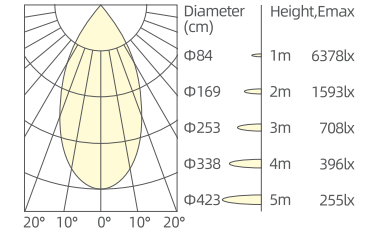
3x14W/30°/3000K/Ra90



3x14W/40°/3000K/Ra90



3x14W/50°/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



Transparent



Blue



Pink



Orange