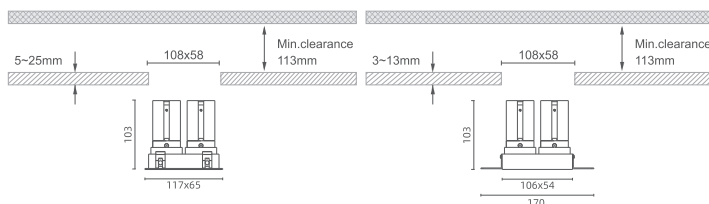
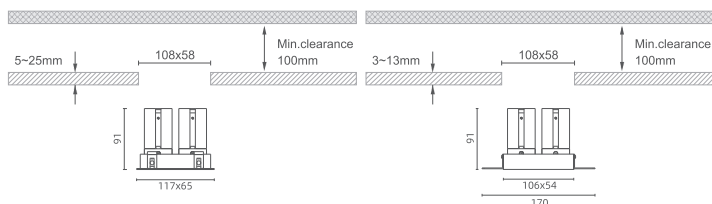


MILAN S-6.1
MILAN S-6.2

TR - Trim Fixed
TS - Trimless Fixed
TR - Trim Fixed
TS - Trimless Fixed
MILAN S-VI
EN

The Citizen LED 4.5W/6.5W/8W Architectural Lighting is a premium choice for high-output illumination, with dual LED power options from 2x6.5W to 2x8W and system power ranging from 2x7W to 2x9W. It achieves an impressive LED output of 1320lm to 1630lm and system output of 934lm to 1334lm. Beam angle options of 15°, 24°, 36°, and 45° offer versatile lighting control, ideal for architectural applications. With a consistent 3000K color temperature with an extended range of 2700K to 6000K and CRI > 90, it provides accurate color rendering. Designed for flexibility, this fixture supports On/Off, DALI, 0-10V, and TRIAC controls. Optical protection includes E01 honeycomb louvers for IP20 and E02 spread, E03 diffusion, and E04 clear lenses for IP54. Reflectors and front rings come in white, black, silver, black chrome, and grey,

IT

L'illuminazione architettonica Citizen LED da 4,5 W/6,5 W/8 W è una scelta premium per l'illuminazione ad alto rendimento, con opzioni di alimentazione a doppio LED da 2x6,5 W a 2x8 W e potenza del sistema che va da 2x7 W a 2x9 W. Raggiunge un'impressionante potenza LED da 1320 lm a 1630 lm e una potenza di sistema da 934 lm a 1334 lm. Le opzioni di angolo di fascio di 15°, 24°, 36° e 45° offrono un controllo versatile dell'illuminazione, ideale per le applicazioni architettoniche. Con una temperatura di colore costante di 3000K con una gamma estesa da 2700K a 6000K e CRI > 90, fornisce una resa cromatic accurata. Progettato per la massima flessibilità, questo dispositivo supporta i controlli On/Off, DALI, 0-10V e TRIAC. La protezione ottica include lamelle a nido d'ape E01 per diffusione IP20 ed E02, diffusione E03 e lenti trasparenti E04 per IP54. I riflettori e gli anelli anteriori sono disponibili in bianco, nero, argento, cromo nero e grigio, migliorando sia le prestazioni che lo stile.

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

MILAN S-6.1	A490	2x7W - 1320lm - 934lm - 15°	A491	2x7W - 1304lm - 1192lm - 24°	A492	2x7W - 1304lm - 1252lm - 36°	A493	2x7W - 1304lm - 1140lm - 45°
	A494	2x9W - 1584lm - 1200lm - 15°	A495	2x9W - 1630lm - 1356lm - 24°	A496	2x9W - 1630lm - 1434lm - 36°	A497	2x9W - 1630lm - 1334lm - 45°
MILAN S-6.2	A498	2x7W - 1320lm - 934lm - 15°	A499	2x7W - 1304lm - 1192lm - 24°	A500	2x7W - 1304lm - 1252lm - 36°	A501	2x7W - 1304lm - 1140lm - 45°
	A502	2x9W - 1584lm - 1200lm - 15°	A503	2x9W - 1630lm - 1356lm - 24°	A504	2x9W - 1630lm - 1434lm - 36°	A505	2x9W - 1630lm - 1334lm - 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 - BLUETOOT H	F - ZIGBEE		G - GREY	GO - GOLDEN
		K7 - 1800-4000K /90	K8 - DTW-1800-3000K /90		G - CASAMBI			BR - BRONZE	WD - WOOD

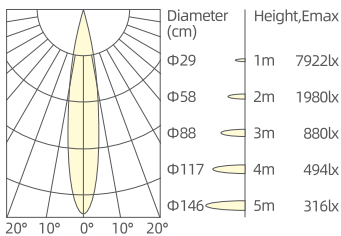
Code Example

A001 TA W K11 A Y

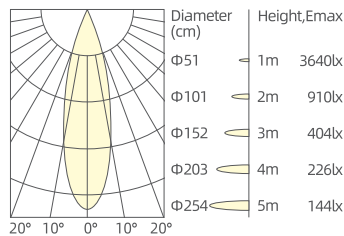
Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

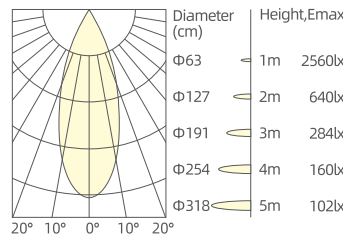
2x7W/15°/3000K/Ra90



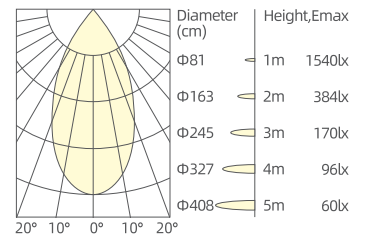
2x7W/24°/3000K/Ra90



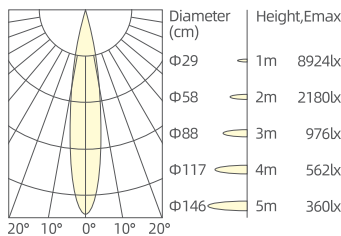
2x7W/36°/3000K/Ra90



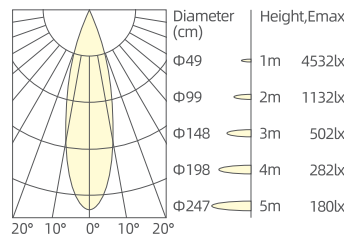
2x7W/45°/3000K/Ra90



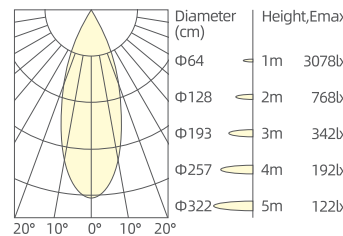
2x9W/15°/3000K/Ra90



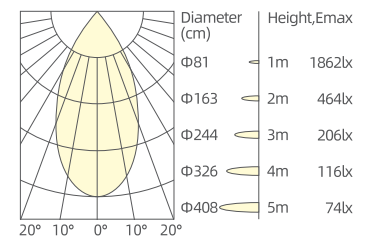
2x9W/24°/3000K/Ra90



2x9W/36°/3000K/Ra90



2x9W/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