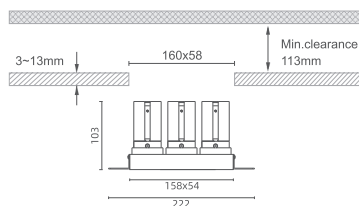
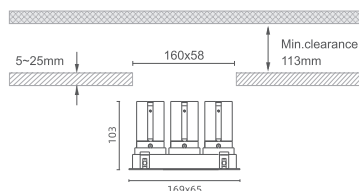
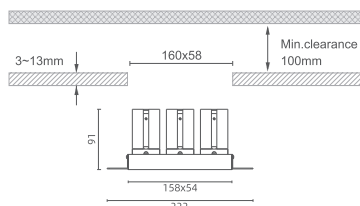
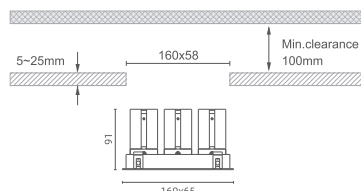


## MILAN S-7.1

## MILAN S-7.2



TR - Trim Fixed

TS - Trimless Fixed

TR - Trim Fixed

TS - Trimless Fixed

## MILAN S-VII

### EN

The Citizen LED 4.5W/6.5W/8W Architectural Lighting is designed for versatile and high-performance illumination, featuring LED power options from 3x6.5W to 3x8W and system power ranging from 3x7W to 3x9W. This fixture provides an impressive LED output of 1980lm to 2445lm and a system output of 1401lm to 2001lm, ensuring bright and effective lighting. With beam angle options of 15°, 24°, 36°, and 45°, it offers flexibility for various applications. The standard 3000K color temperature with an extended range of 2700K to 6000K and CRI > 90 ensure excellent color rendering. Drive specifications range from 34V 200mA to 32V 250mA. The lighting solution includes standard reflectors in white, black, silver, black chrome, and grey, with front rings available in white and black. It also offers optical protection options for IP20 and IP54, including the E01 honeycomb louver and E02, E03, and E04 lenses. Control options include On/Off, DALI, 0-10V, and TRIAC for seamless integration.

### IT

L'illuminazione architettonica Citizen LED 4.5W/6.5W/8W è progettata per un'illuminazione versatile e ad alte prestazioni, con opzioni di potenza LED da 3x6.5W a 3x8W e potenza di sistema che va da 3x7W a 3x9W. Questo apparecchio fornisce un'impressionante potenza LED da 1980 lm a 2445 lm e una potenza di sistema da 1401 lm a 2001 lm, garantendo un'illuminazione brillante ed efficace. Con opzioni di angolo del fascio di 15°, 24°, 36° e 45°, offre flessibilità per varie applicazioni. La temperatura di colore standard di 3000K con un intervallo esteso da 2700K a 6000K e CRI > 90 garantisce un'eccellente resa cromatica. Le specifiche dell'azionamento vanno da 34 V 200 mA a 32 V 250 mA. La soluzione di illuminazione comprende riflettori standard in bianco, nero, argento, cromo nero e grigio, con anelli frontali disponibili in bianco e nero. Offre inoltre opzioni di protezione ottica per IP20 e IP54, tra cui la feritoia a nido d'ape E01 e le lenti E02, E03 ed E04. Le opzioni di controllo includono On/Off, DALI, 0-10V e TRIAC per un'integrazione perfetta.

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

MILAN S-7.1	A506	3x7W - 1980lm - 1401lm - 15°	A507	3x7W - 1956lm - 1788lm - 24°	A508	3x7W - 1956lm - 1878lm - 36°	A509	3x7W - 1956lm - 1710lm - 45°
	A510	3x9W - 2376lm - 1800lm - 15°	A511	3x9W - 2445lm - 2034lm - 24°	A512	3x9W - 2445lm - 2151lm - 36°	A513	3x9W - 2445lm - 2001lm - 45°
MILAN S-7.2	A514	3x7W - 1980lm - 1401lm - 15°	A515	3x7W - 1956lm - 1788lm - 24°	A516	3x7W - 1956lm - 1878lm - 36°	A517	3x7W - 1956lm - 1710lm - 45°
	A518	3x9W - 2376lm - 1800lm - 15°	A519	3x9W - 2445lm - 2034lm - 24°	A520	3x9W - 2445lm - 2151lm - 36°	A521	3x9W - 2445lm - 2001lm - 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

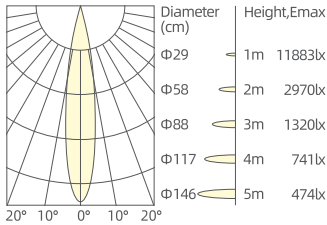
### Code Example

A001 TA W K11 A Y

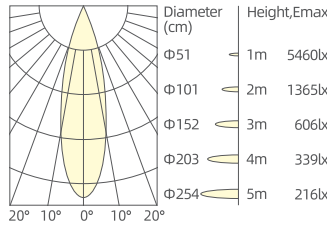
### Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

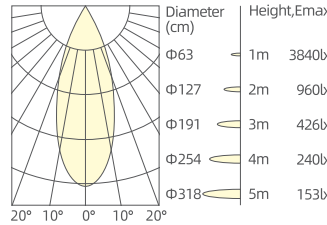
3x7W/15°/3000K/Ra90



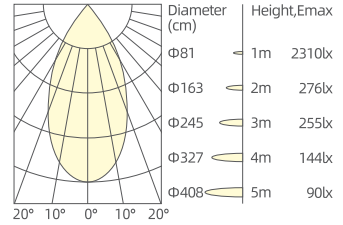
3x7W/24°/3000K/Ra90



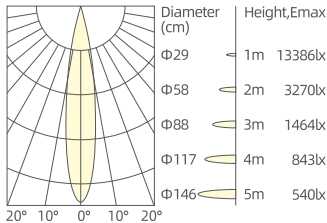
3x7W/36°/3000K/Ra90



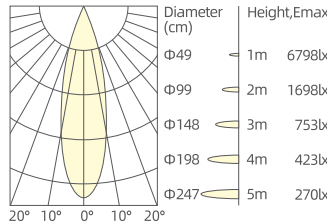
3x7W/45°/3000K/Ra90



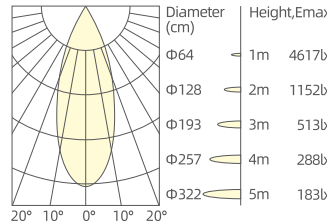
3x9W/15°/3000K/Ra90



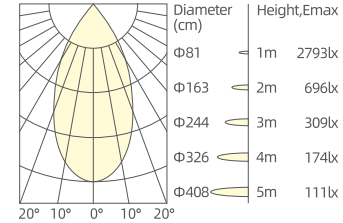
3x9W/24°/3000K/Ra90



3x9W/36°/3000K/Ra90



3x9W/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