

Venice T-4.1



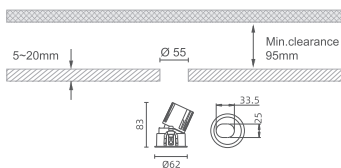
Venice T-4.2



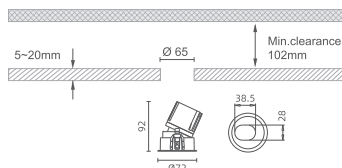
Venice T-4.3



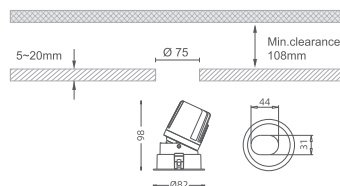
Venice T-4.4



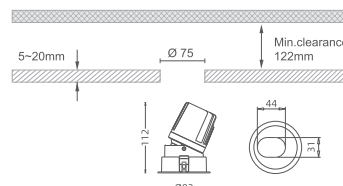
TR - Trim Adjustable



TR - Trim Adjustable



TR - Trim Adjustable



TR - Trim Adjustable

## Venice T-IV

### EN

The CITIZEN LED 6.5W/8W/9.5W Architectural Lighting offers powerful and efficient illumination. With LED power ranging from 8W to 9.5W and system power from 9W to 11W, it delivers LED output between 822lm and 951lm, and system output of 569lm to 745lm. The beam angles vary from 15° to 60°, providing flexible lighting options. Operating at 32V 250mA to 32V 300mA, it ensures reliable performance. The standard CCT is 2700K to 6000K, with 3000K as the default. CRI > 90 guarantees excellent color rendering. E01-honeycomb louver, E02-spread, E03- diffusion and E04-clear lenses are for IP20 and IP54 optical protection levels. The lighting system supports On/Off, DALI, 0/1-10V, and TRIAC controls. Front rings are available in white and black, with reflectors in white, black, silver, and black chrome.

### IT

L'illuminazione architettonica CITIZEN LED 6,5 W/8 W/9,5 W offre un'illuminazione potente ed efficiente. Con una potenza dei LED compresa tra 8 W e 9,5 W e una potenza del sistema compresa tra 9 W e 11 W, offre un'uscita LED compresa tra 822 lm e 951 lm e un'uscita di sistema da 569 lm a 745 lm. Gli angoli del fascio variano da 15° a 60°, offrendo opzioni di illuminazione flessibili. Funzionante a 32 V da 250 mA a 32 V 300 mA, garantisce prestazioni affidabili. Il CCT standard è compreso tra 2700K e 6000K, con 3000K come impostazione predefinita. CRI > 90 garantisce un'ottima resa cromatica. Le lenti a nido d'ape E01, E02-spread, E03- diffusion e E04-clear sono per i livelli di protezione ottica IP20 e IP54. Il sistema di illuminazione supporta i controlli On/Off, DALI, 0/1-10V e TRIAC. Gli anelli anteriori sono disponibili in bianco e nero, con riflettori in bianco, nero, argento e cromo nero.

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

<b>Venice T-4.1</b>	<b>B760</b>	7W - 621lm - 293lm - 15°	<b>B761</b>	7W - 621lm - 320lm - 24°	<b>B762</b>	7W - 621lm - 362lm - 32°	<b>B763</b>	7W - 621lm - 259lm - 40°
	<b>B764</b>	9W - 822lm - 353lm - 15°	<b>B765</b>	9W - 822lm - 380lm - 24°	<b>B766</b>	9W - 822lm - 426lm - 32°	<b>B767</b>	9W - 822lm - 318lm - 40°
<b>Venice T-4.2</b>	<b>B768</b>	7W - 1067lm - 455lm - 15°	<b>B769</b>	7W - 1067lm - 457lm - 24°	<b>B770</b>	7W - 1067lm - 520lm - 36°	<b>B771</b>	7W - 1067lm - 496lm - 60°
	<b>B772</b>	9W - 1334lm - 546lm - 15°	<b>B773</b>	9W - 1334lm - 548lm - 24°	<b>B774</b>	9W - 1334lm - 624lm - 36°	<b>B775</b>	9W - 1334lm - 596lm - 60°
<b>Venice T-4.3</b>	<b>B776</b>	9W - 822lm - 443lm - 15°	<b>B777</b>	9W - 822lm - 471lm - 24°	<b>B778</b>	9W - 822lm - 463lm - 36°	<b>B779</b>	9W - 822lm - 423lm - 60°
	<b>B780</b>	11W - 951lm - 531lm - 15°	<b>B781</b>	11W - 951lm - 565lm - 24°	<b>B782</b>	11W - 951lm - 555lm - 36°	<b>B783</b>	11W - 951lm - 507lm - 60°
<b>Venice T-4.4</b>	<b>B784</b>	11W - 652lm - 335lm - 8°	<b>B785</b>	11W - 951lm - 596lm - 15°	<b>B786</b>	11W - 951lm - 592lm - 24°	<b>B787</b>	11W - 951lm - 618lm - 36°
	<b>B788</b>	13W - 721lm - 415lm - 8°	<b>B789</b>	13W - 1087lm - 681lm - 15°	<b>B790</b>	13W - 1087lm - 677lm - 24°	<b>B791</b>	13W - 1087lm - 706lm - 36°

Mode	CCT/CRI		Dim		Colour (Reflector)	
TR Trim Version	K5 - 5000K /90	K4 - 4000K /90	Y- Yes	N- No	W - WHITE	B - BLACK
	K3 - 3500K /90	K2 - 3000K /90			S - SILVER	BC - BLACK CHROME
	K1 - 2700K /90					

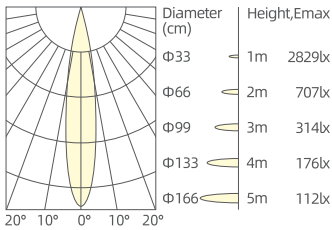
### Code Example

A001 TA W K11 A Y

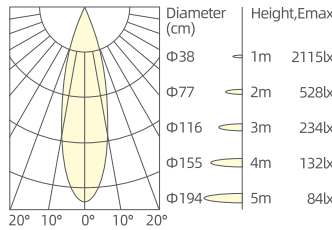
### Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

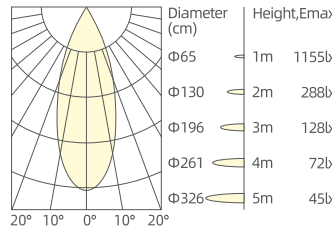
9W/15°/3000K/Ra90



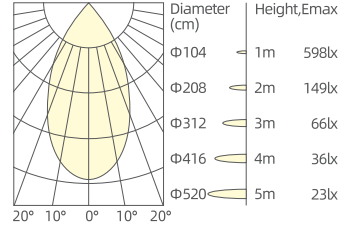
9W/24°/3000K/Ra90



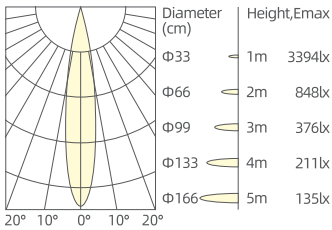
9W/36°/3000K/Ra90



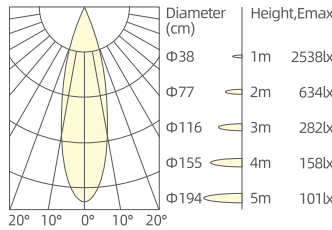
9W/60°/3000K/Ra90



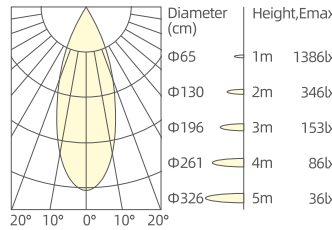
11W/15°/3000K/Ra90



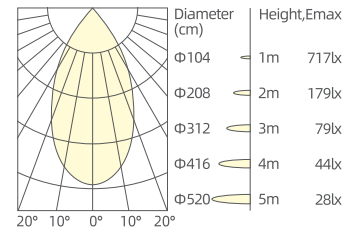
11W/24°/3000K/Ra90



11W/36°/3000K/Ra90



11W/60°/3000K/Ra90



### Optical Accessories

- OR01** Honeycomb Louver
- OR02** Spread Lens
- OR03** Diffusion Lens
- OR04** Clear Lens

### Colour(Reflector)

