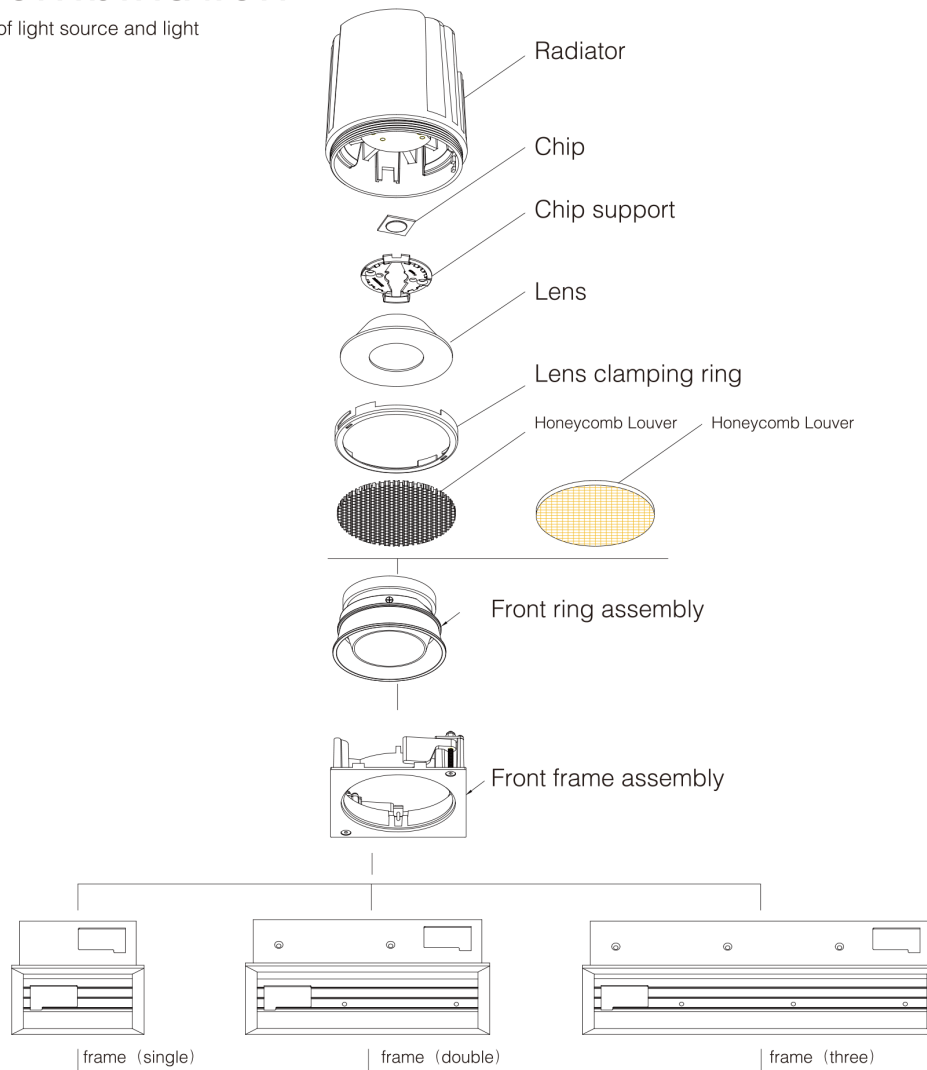


Free Combination

Free combination of light source and light



ACCERA-I

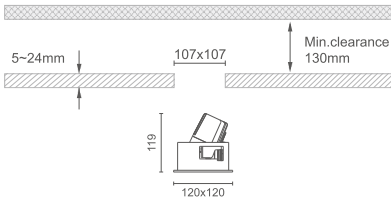
EN

The CITIZEN LED 8W/9.5W/11W Architectural Lighting offers efficient and customizable lighting solutions. With LED power ranging from 8W to 9.5W and system power from 11W to 13W, it provides LED output from 652lm to 1087lm and system output between 501lm and 998lm. Available in beam angles of 8°, 15°, 24°, 36°, and 60°, it ensures versatile lighting control. The system is powered by a 32V 300mA to 32V 350mA drive and supports color temperatures from 2700K to 6000K, with 3000K as the standard option. Featuring a CRI >90, it guarantees excellent color rendering. The lighting supports On/Off, DALI, 0/1-10V, and TRIAC control systems. It comes with white or black front rings and lenses for IP20 and IP54 protection levels.

IT

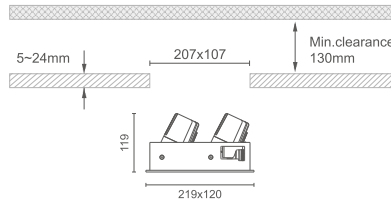
L'illuminazione architettonica CITIZEN LED 8W/9,5W/11W offre soluzioni di illuminazione efficienti e personalizzabili. Con una potenza del LED compresa tra 8 W e 9,5 W e una potenza del sistema da 11 W a 13 W, fornisce un'uscita LED da 652 lm a 1087 lm e un'uscita del sistema compresa tra 501 lm e 998 lm. Disponibile con angoli di emissione di 8°, 15°, 24°, 36° e 60°, garantisce un controllo versatile dell'illuminazione. Il sistema è alimentato da un'unità da 32 V 300 mA a 32 V 350 mA e supporta temperature di colore da 2700 K a 6000 K, con 3000 K come opzione standard. Dotato di un CRI >90, garantisce un'ottima resa cromatica. L'illuminazione supporta i sistemi di controllo On/Off, DALI, 0/1-10V e TRIAC. Viene fornito con anelli frontali e lenti bianche o nere per i livelli di protezione IP20 e IP54.

ACCERA-1.1



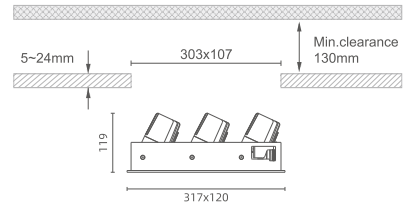
TR - Trim Adjustable

ACCERA-1.2



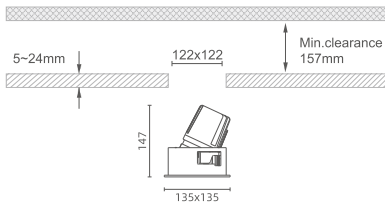
TR - Trim Adjustable

ACCERA-1.3



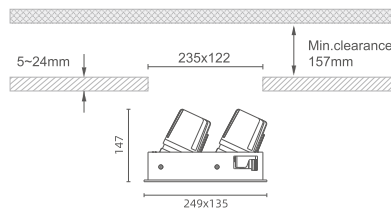
TR - Trim Adjustable

ACCERA-1.4



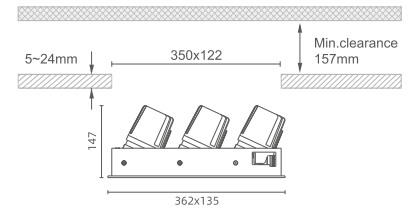
TR - Trim Adjustable

ACCERA-1.5



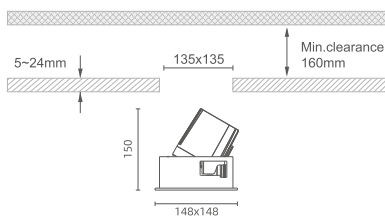
TR - Trim Adjustable

ACCERA-1.6



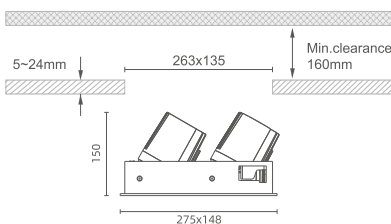
TR - Trim Adjustable

ACCERA-1.7



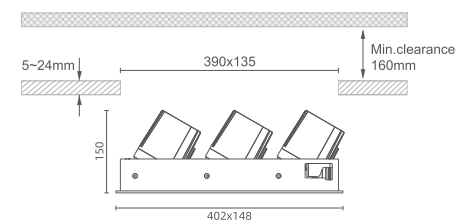
TR - Trim Adjustable

ACCERA-1.8



TR - Trim Adjustable

ACCERA-1.9



TR - Trim Adjustable



ACCERA-I

Engineered Light , Minimal Form

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

ACCERA-1.1	C485	11W - 652lm - 501lm - 8°	C486	11W - 951lm - 778lm - 15°	C487	11W - 951lm - 725lm - 24°	C488	11W - 951lm - 848lm - 36°
	C489	11W - 951lm - 820lm - 60°	C490	13W - 721lm - 589lm - 8°	C491	13W - 1087lm - 915lm - 15°	C492	13W - 1087lm - 853lm - 24°
	C493	13W - 1087lm - 998lm - 36°	C494	13W - 1087lm - 965lm - 60°				
ACCERA-1.2	C495	2x11W - 1304lm - 1002lm - 8°	C496	2x11W - 1902lm - 1556lm - 15°	C497	2x11W - 1902lm - 1450lm - 24°	C498	2x11W - 1902lm - 1696lm - 36°
	C499	2x11W - 1902lm - 1640lm - 60°	C500	2x13W - 1442lm - 1170lm - 8°	C501	2x13W - 2174lm - 1830lm - 15°	C502	2x13W - 2174lm - 1706lm - 24°
	C503	2x13W - 2174lm - 1996lm - 36°	C504	2x13W - 2174lm - 1930lm - 60°				
ACCERA-1.3	C505	3x11W - 1956lm - 1503lm - 8°	C506	3x11W - 2853lm - 2334lm - 15°	C507	3x11W - 2853lm - 2175lm - 24°	C508	3x11W - 2853lm - 2544lm - 36°
	C509	3x11W - 2853lm - 2460lm - 60°	C510	3x13W - 2163lm - 1767lm - 8°	C511	3x13W - 3261lm - 2745lm - 15°	C512	3x13W - 3261lm - 2559lm - 24°
	C513	3x13W - 3261lm - 2994lm - 36°	C514	3x13W - 3261lm - 2895lm - 60°				
ACCERA-1.4	C515	20W - 2343lm - 1525lm - 15°	C516	20W - 2343lm - 1605lm - 24°	C517	20W - 2343lm - 1627lm - 36°	C518	20W - 2343lm - 1554lm - 60°
	C519	25W - 2569lm - 1830lm - 15°	C520	25W - 2569lm - 1926lm - 24°	C521	25W - 2569lm - 1952lm - 36°	C522	25W - 2569lm - 1864lm - 60°
ACCERA-1.5	C523	2x20W - 4686lm - 3050lm - 15°	C524	2x20W - 4686lm - 3210lm - 24°	C525	2x20W - 4686lm - 3254lm - 36°	C526	2x20W - 4686lm - 3108lm - 60°
	C527	2x25W - 5138lm - 3660lm - 15°	C528	2x25W - 5138lm - 3852lm - 24°	C529	2x25W - 5138lm - 3904lm - 36°	C530	2x25W - 5138lm - 3728lm - 60°
ACCERA-1.6	C531	3x20W - 7029lm - 4575lm - 15°	C532	3x20W - 7029lm - 4815lm - 24°	C533	3x20W - 7029lm - 4881lm - 36°	C534	3x20W - 7029lm - 4662lm - 60°
	C535	3x25W - 7707lm - 5490lm - 15°	C536	3x25W - 7707lm - 5778lm - 24°	C537	3x25W - 7707lm - 5856lm - 36°	C538	3x25W - 7707lm - 5592lm - 60°
ACCERA-1.7	C539	27.5W - 3066lm - 2273lm - 15°	C540	27.5W - 3066lm - 2242lm - 24°	C541	27.5W - 3066lm - 2276lm - 36°	C542	27.5W - 3066lm - 2189lm - 60°
	C543	41W - 3960lm - 3410lm - 15°	C544	41W - 3960lm - 3363lm - 24°	C545	41W - 3960lm - 3414lm - 36°	C546	41W - 3960lm - 3210lm - 60°
ACCERA-1.8	C547	2x27.5W - 6132lm - 4546lm - 15°	C548	2x27.5W - 6132lm - 4484lm - 24°	C549	2x27.5W - 6132lm - 4552lm - 36°	C550	2x27.5W - 6132lm - 4378lm - 60°
	C551	2x41W - 7920lm - 6820lm - 15°	C552	2x41W - 7920lm - 6726lm - 24°	C553	2x41W - 7920lm - 6828lm - 36°	C554	2x41W - 7920lm - 6420lm - 60°
ACCERA-1.9	C555	3x27.5W - 9198lm - 6819lm - 15°	C556	3x27.5W - 9198lm - 6726lm - 24°	C557	3x27.5W - 9198lm - 6828lm - 36°	C558	3x27.5W - 9198lm - 6567lm - 60°
	C559	3x41W - 11880lm - 10230lm - 15°	C560	3x41W - 11880lm - 10089lm - 24°	C561	3x41W - 11880lm - 10242lm - 36°	C562	3x41W - 11880lm - 9630lm - 60°

Mode	Finish	CCT/CRI		IP	Dim		Emergency
TR Trim Version	W - WHITE	K1 - 2700K /90	K2 - 3000K /90	1 - IP20	A - On/Off	B - DALI	Y- Yes
	B - BLACK	K3 - 3500K /90	K4 - 4000K /90	2 - IP54	C - 0/1-10v	D - TRIAC	N- No
		K5 - 5000K /90	K6 - 2700-6000K /90		E - BLUETOOTH	F - ZIGBEE	
					G - CASAMBI		

Code Example

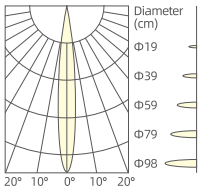
A001 TA W K11 A Y

Enter Your Code:

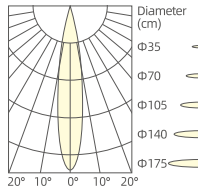
CODE MODE FINISH CCT IP DIM EMERGENCY



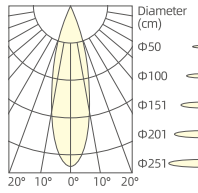
11W/8°/3000K/Ra90



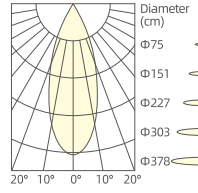
11W/15°/3000K/Ra90



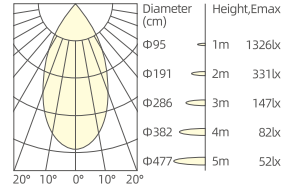
11W/24°/3000K/Ra90



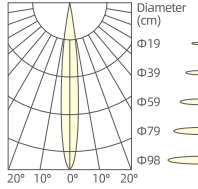
11W/36°/3000K/Ra90



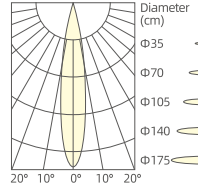
11W/60°/3000K/Ra90



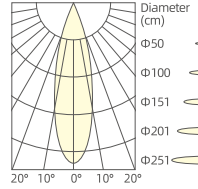
2x11W/8°/3000K/Ra90



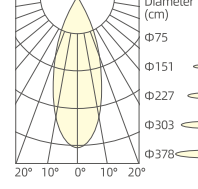
2x11W/15°/3000K/Ra90



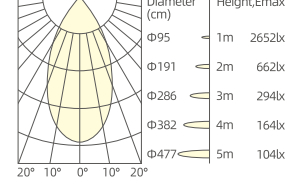
2x11W/24°/3000K/Ra90



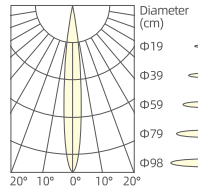
2x11W/36°/3000K/Ra90



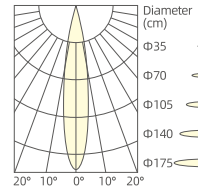
2x11W/60°/3000K/Ra90



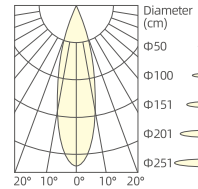
3x11W/8°/3000K/Ra90



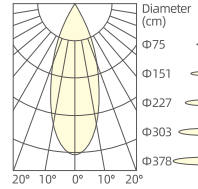
3x11W/15°/3000K/Ra90



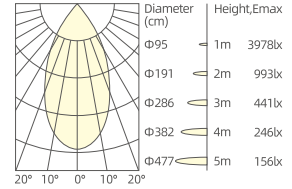
3x11W/24°/3000K/Ra90



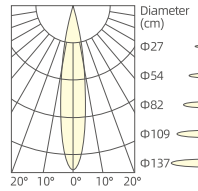
3x11W/36°/3000K/Ra90



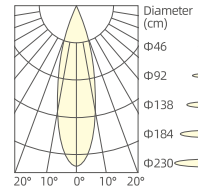
3x11W/60°/3000K/Ra90



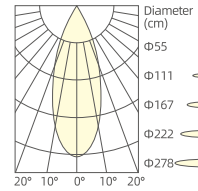
20W/15°/3000K/Ra90



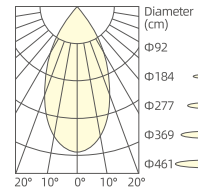
20W/24°/3000K/Ra90



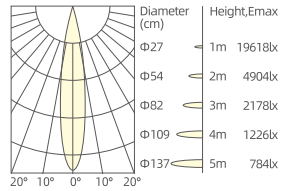
20W/36°/3000K/Ra90



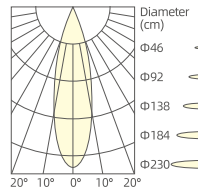
20W/60°/3000K/Ra90



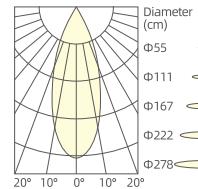
2x20W/15°/3000K/Ra90



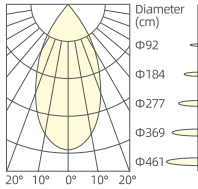
2x20W/24°/3000K/Ra90



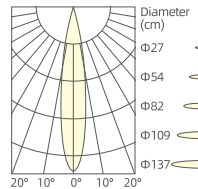
2x20W/36°/3000K/Ra90



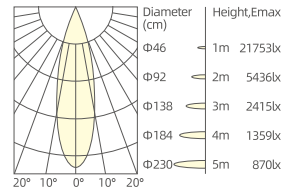
2x20W/60°/3000K/Ra90



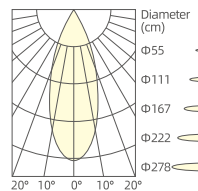
3x20W/15°/3000K/Ra90



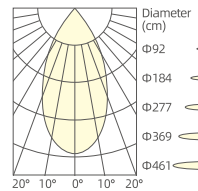
3x20W/24°/3000K/Ra90



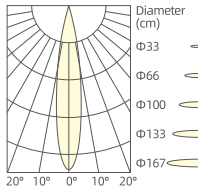
3x20W/36°/3000K/Ra90



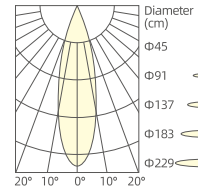
3x20W/60°/3000K/Ra90



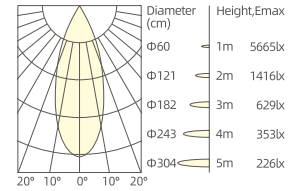
27.5W/15°/3000K/Ra90



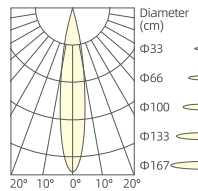
27.5W/24°/3000K/Ra90



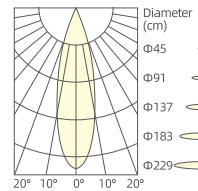
27.5W/36°/3000K/Ra90



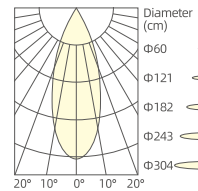
2x27.5W/15°/3000K/Ra90



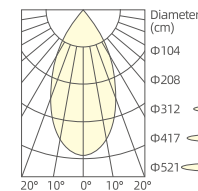
2x27.5W/24°/3000K/Ra90



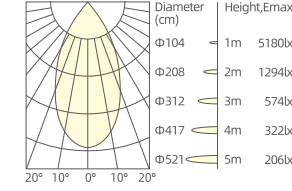
2x27.5W/36°/3000K/Ra90



27.5W/60°/3000K/Ra90



2x27.5W/60°/3000K/Ra90



Optical Accessories

OR01



Honeycomb Louver

OR02



Spread Lens

OR03



Diffusion Lens

OR04



Clear Lens