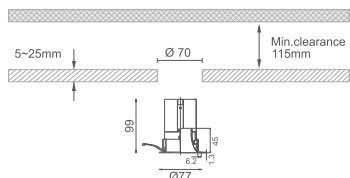
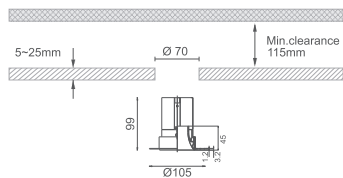


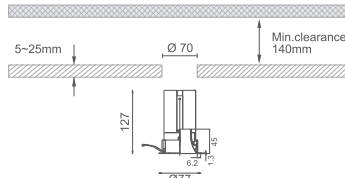
MILAN R-7.1



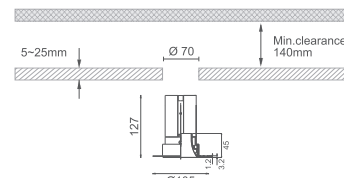
TR - Trim Fixed



TS - Trimless Fixed

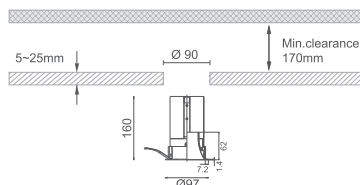


TR - Trim Fixed

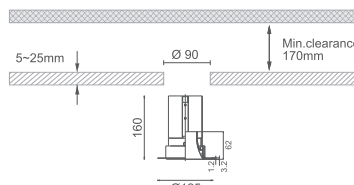


TS - Trimless Fixed

MILAN R-7.3



TR - Trim Fixed



TS - Trimless Fixed

MILAN R-VII

EN

The LED 8.5W/10W (Citizen LED) Architectural Lighting is a versatile lighting solution with LED power ranging from 6W to 10W and system power from 7W to 11.5W. It delivers LED output of 484lm to 1320lm and system output between 360lm and 1054lm. Beam angles range from 6°, 10°, 15°, 20°, 30°, 40°, and 50° for flexible light distribution. With a 3000K CCT and CRI greater than 90, it ensures accurate color rendering. The drive voltage spans 12V 500mA to 34V 300mA. Standard front ring colors are white and black, with reflector finishes in white, black, silver, black chrome, grey, golden, bronze, and wood. It has IP20 and IP54 ratings and a CCT range of 2700K to 6000K. Optical accessories include the E01 honeycomb louver (IP20) and E02 spread lens, E03 diffusion lens, and E04 clear lens, which achieve IP54. Control options include on/off, DALI, 0/1-10V, and Triac for custom control needs.

IT

L'illuminazione architettonica a LED 8,5W/10W (Citizen LED) è una soluzione di illuminazione versatile con potenza LED che va da 6W a 10W e potenza del sistema da 7W a 11,5W. Fornisce un'uscita LED da 484 lm a 1320 lm e un'uscita del sistema tra 360 lm e 1054 lm. Gli angoli del fascio variano da 6°, 10°, 15°, 20°, 30°, 40° e 50° per una distribuzione flessibile della luce. Con un CCT di 3000K e un CRI superiore a 90, garantisce una resa cromatica accurata. La tensione dell'azionamento è compresa tra 12 V 500 mA e 34 V 300 mA. I colori standard dell'anello frontale sono bianco e nero, con finiture del riflettore in bianco, nero, argento, cromo nero, grigio, oro, bronzo e legno. Ha un grado di protezione IP20 e IP54 e una gamma CCT da 2700K a 6000K. Gli accessori ottici includono la feritoia a nido d'ape E01 (IP20) e la lente di diffusione E02, la lente di diffusione E03 e la lente trasparente E04, che raggiungono il grado di protezione IP54. Le opzioni di controllo includono on/off, DALI, 0/1-10V e Triac per esigenze di controllo personalizzate.

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

MILAN R-7.1	A152	7W - 484lm - 360lm - 6°	A153	9W - 951lm - 702lm - 15°	A154	10W - 1067lm - 908lm - 20°	A155	10W - 1067lm - 919lm - 30°
	A156	10W - 1067lm - 927lm - 40°	A157	10W - 1067lm - 895lm - 50°	A158	10.5W - 1087lm - 767lm - 15°	A159	11.5W - 1320lm - 1034lm - 20°
	A160	11.5W - 1320lm - 1070lm - 30°	A161	11.5W - 1320lm - 1077lm - 40°	A162	11.5W - 1320lm - 1056lm - 50°	A163	12W - 946lm - 666lm - 10°
MILAN R-7.2	A167	12.5W - 1087lm - 890lm - 15°	A168	14W - 1650lm - 1271lm - 20°	A169	14W - 1650lm - 1299lm - 30°	A170	14W - 1650lm - 1298lm - 40°
	A171	14W - 1650lm - 1269lm - 50°	A172	14.5W - 946lm - 707lm - 10°	A173	20W - 1926lm - 1196lm - 15°	A174	20W - 2343lm - 1756lm - 20°
	A175	20W - 2343lm - 1789lm - 30°	A176	20W - 2343lm - 1824lm - 40°	A177	20W - 2343lm - 1805lm - 50°		
MILAN R-7.3	A178	27.5W - 2939lm - 2000lm - 15°	A179	27.5W - 3066lm - 2219lm - 24°	A180	27.5W - 3066lm - 2430lm - 36°	A181	27.5W - 3066lm - 2331lm - 45°
	A182	27.5W - 3066lm - 2241lm - 55°	A183	36W - 3285lm - 2571lm - 15°	A184	36W - 3960lm - 2706lm - 24°	A185	36W - 3960lm - 2956lm - 36°
	A186	36W - 3960lm - 2853lm - 45°	A187	36W - 3960lm - 2811lm - 55°				

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
		K9 - RGBCW /90									

Code Example

A001 TA W K11 A Y

Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

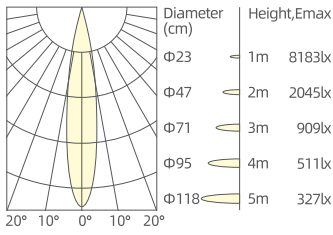
Optical Accessories



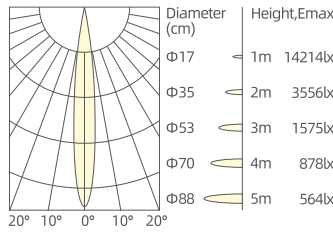
Colour(Reflector)



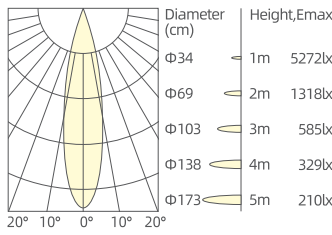
9W/15°/3000K/Ra90



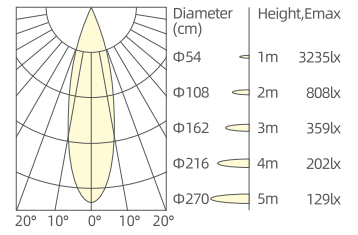
11W/10°/3000K/Ra90



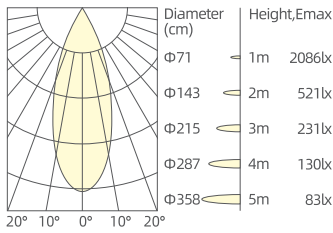
10W/20°/3000K/Ra90



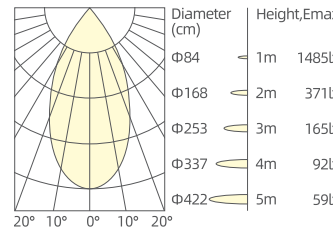
10W/30°/3000K/Ra90



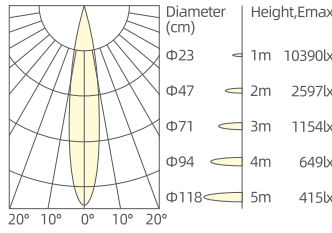
10W/40°/3000K/Ra90



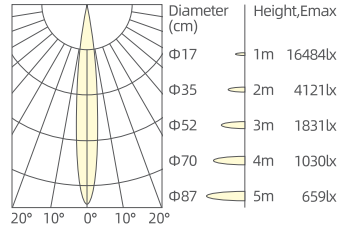
10W/50°/3000K/Ra90



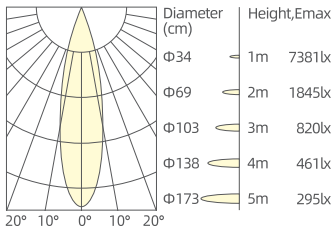
12.5W/15°/3000K/Ra90



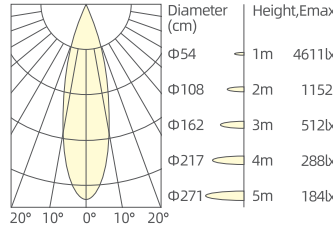
14W/10°/3000K/Ra90



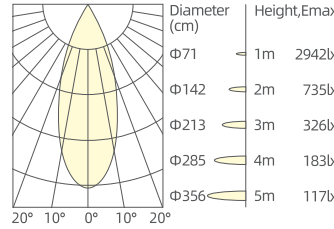
14W/20°/3000K/Ra90



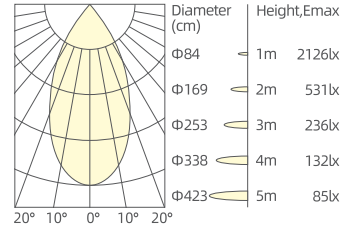
14W/30°/3000K/Ra90



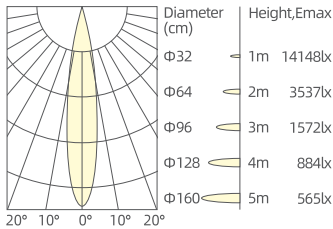
14W/40°/3000K/Ra90



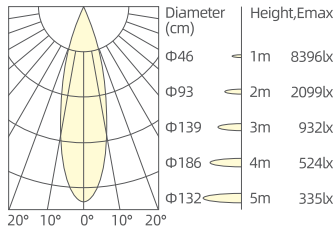
14W/50°/3000K/Ra90



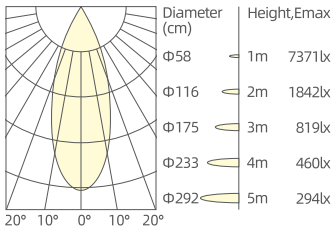
27.5W/15°/3000K/Ra90



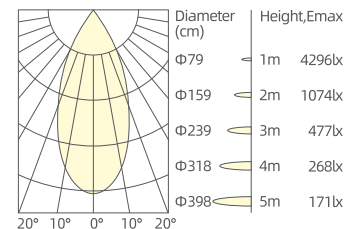
27.5W/24°/3000K/Ra90



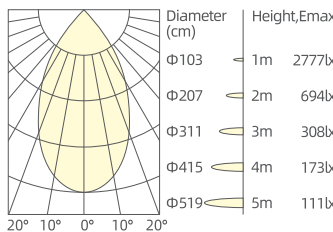
27.5W/36°/3000K/Ra90



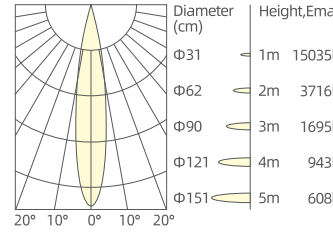
27.5W/45°/3000K/Ra90



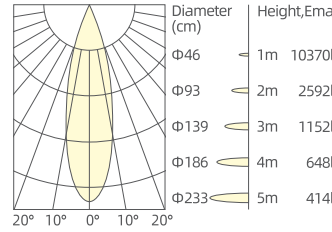
27.5W/55°/3000K/Ra90



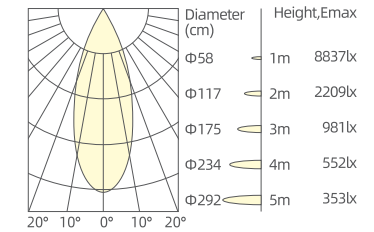
36W/15°/3000K/Ra90



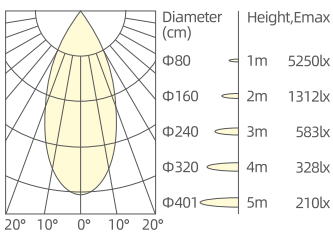
36W/24°/3000K/Ra90



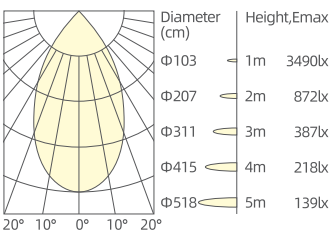
36W/36°/3000K/Ra90



36W/45°/3000K/Ra90



36W/55°/3000K/Ra90

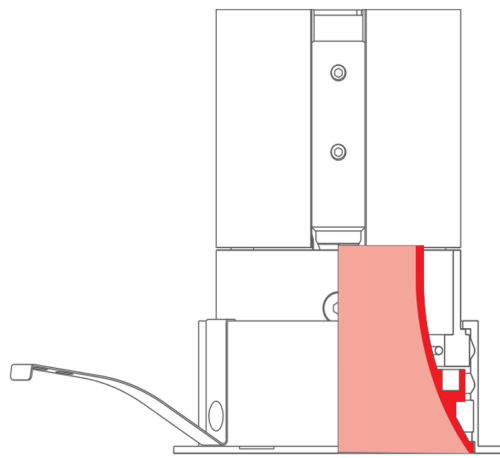




Deep cup

Glare Cut: 45°
UGR: < 19

45°
Glare Cut



Decorative blackout cup



Transparent



Blue



Pink



Orange



White



Black



Silver



Black chrome



Grey



Golden



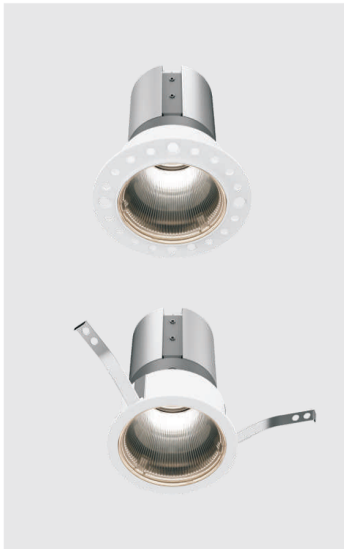
Bronze



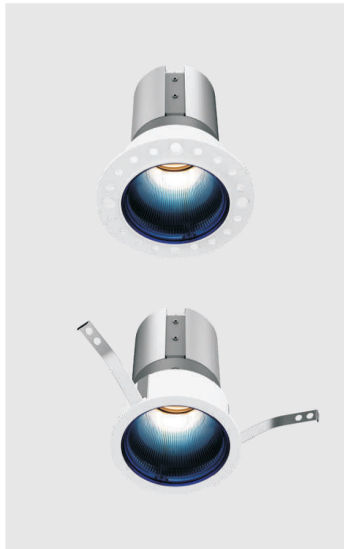
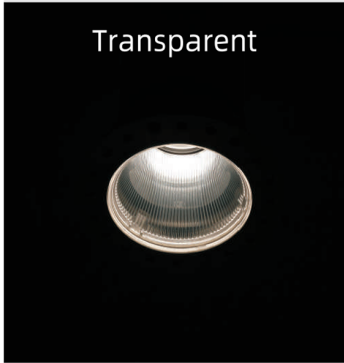
Wood

Decorative blackout cup

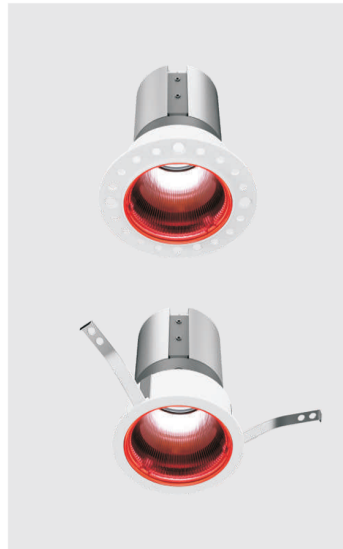
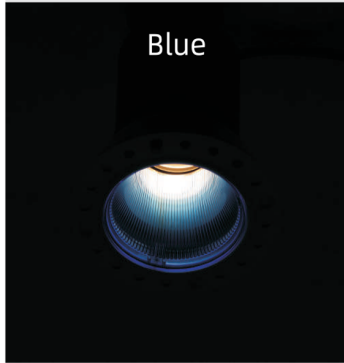
The application of decorative shading cups not only satisfies the lighting function of lamps, but also achieves decorative effects, creating a sense of spatial atmosphere.



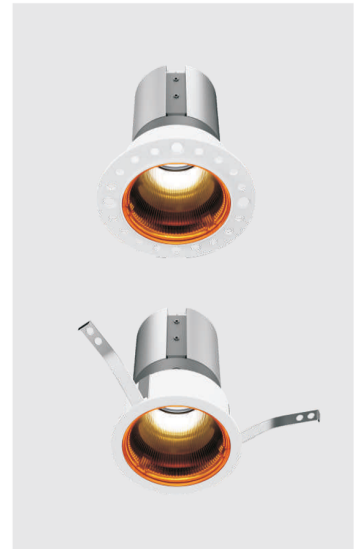
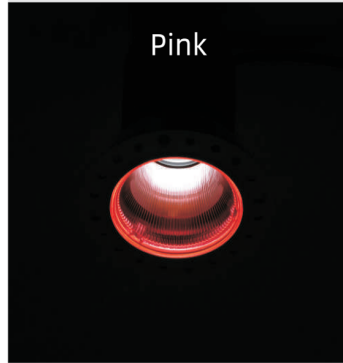
Transparent



Blue



Pink



Orange

