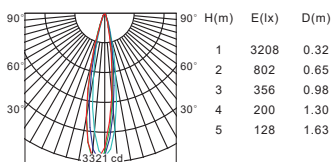
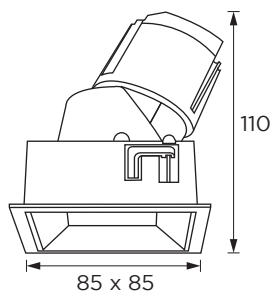
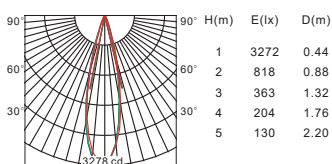


Art Number
WL111251

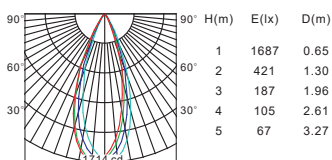
Model
12W



Beam angle 18°
Output power 12W
Luminous flux 509lm



Beam angle 24°
Output power 12W
Luminous flux 693lm



Beam angle 36°
Output power 12W
Luminous flux 705lm

Features

LYDIA series downlights adopts high performance CITIZEN LED as a light source. Outstanding color rendition effect, meet the lighting demand of upscale places. Use imported specular aluminum of vacuum electroplating, improving reflection efficiency 15% to achieve high efficient energy saving. Die casting aluminum heat sink conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan. TRIAC, 1-10V, DALI dimming available.

Product Specification

LED Chip	CITIZEN LED
Power	12W
Input	220-240VAC Remote Driver
Output	600lm(3000K)/ 630lm(4000K)/ 660lm(5000K)
CCT	3000K(30)/ 4000K(40)/ 5000K(50)
LED Type	COB LED
Power Factor	PF>0.9

Technical Data

IP Rating	IP54
Housing	Die cast aluminum
Heat sink	Die cast aluminum
Finishing	White(02)/ Black(04)
Reflector	Highly specular Aluminum
Power Cable	H05RN-F 3x0.75 mm ² / L=0.5m
Mounting Sleeve	Stainless steel spring
Cutout	75x75mm
Tilt/ Rotate	25°/360°

Photometric Data

CRI	90
Luminous Efficacy	50lm/W
Beam Angle	18°(18)/ 24°(24)/ 36°(36)/ 50°(50)
Operating Temp.	-20°C-+45°

Order Code Example

Artnumber	Finish	Beam Angle	Color Temp
WL111174	WH(02)	90°(90)	3000K(30)
WL111174.02.90.30			