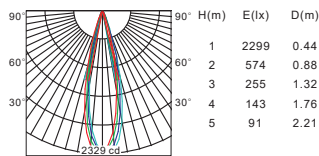
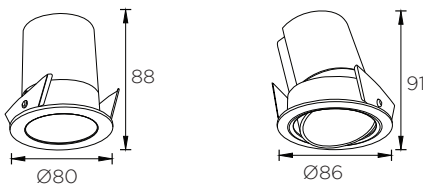
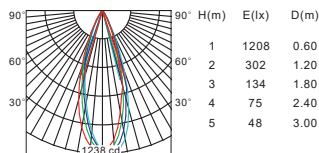


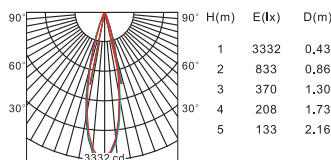
Art Number	Model
WL111137	8W Fixed
WL111138	12W Fixed
WL111139	8W Adjustable
WL111140	12W Adjustable



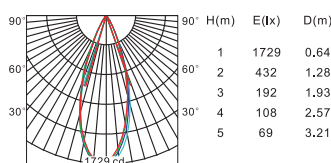
Beam angle 24°
Output power 8W
Luminous flux 501lm



Beam angle 36°
Output power 8W
Luminous flux 457lm



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



Beam angle 36°
Output power 12W
Luminous flux 687lm

Features

AKIRA series developed a series of lighting fixtures, specially designed to balance the direct and indirect lighting

Reflector electroplated with black nickel absorb the light to prevent the reflector from making secondary glare

Lighting source deeply hid, luminous range contraction, to ensure that people cannot see the light source directly in a certain visual range, and to reduce the direct glare

Lighting optical system consist with two reflector, present a reasonable light distribution

Product Specification

LED Chip	LUMINUS LED
Power	8W/ 12W
Input	100-240VAC Remote Driver
Output	[460lm(3K)/ 483lm(4K)/ 507lm(5K) 8W] [660lm(3K)/ 693lm(4K)/ 727lm(5K) 8W]
CCT	3000K(30)/ 4000K(40)/ 5000K(50)
LED Type	COB
Power Factor	PF>0.45
UGR	<16

Technical Data

IP Rating	IP20
Housing/ Front Cover	Die cast aluminum+Zinc Alloys
Finishing	White(02)/ Black(04)
Diffuser	PC diffuser
Power Cable	H05RN-F 3x0.75 mm ² / L=0.5m
Mounting	Recessed trim for easy installation
Cutout	Ø65mm(Fixed)/ Ø75mm(Adjustable)
Weight	310g (Fixed)/ 330g (Adjustable)
Tilt/ Rotate	30°/ 355°

Photometric Data

CRI	>95
Luminous Efficacy	40-45lm/W
Beam Angle	15°(15) /24°(24) /36°(36)
Operating Temp.	-20°C-+50°
Lumen maintenance	50,000 hours ≥70%

Order Code Example

Artnumber	Finish	Beam Angle	Color Temp
WL111173	BK(04)	15°(15)	3000K(30)
WL111129.04.15.30			