

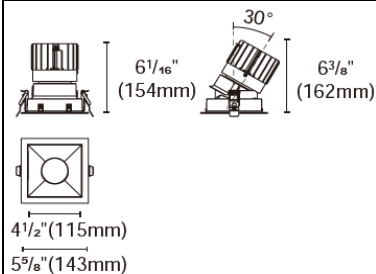


EPIC-135-STA



## Product specification

## INTERIOR RECESSED DOWNLIGHTS



Cut out :  
 5 1/32" X 5 1/32"

## Technical Specification

Article number	2018.465-ACOT-73-AM
LED Consumption	36W (NON-IC)
Fixture Consumption	45W
Current / Voltage	1050mA / 34Vdc
CRI	90+
CCT	3000K
LED Lumen <sup>*1</sup>	4344lm
Delivered Lumen	3242lm
Beam Angle available	20°/30°/45°/55°

## Driver Technical Specification (Remoted)

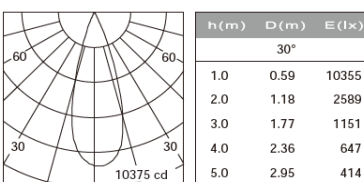
Driver Brand	EUCHIPS	Driver Model	PUP40A-1WMC-1200
Input voltage / Freqency range	100-240Vac / 50/60Hz	Output Current / Voltage	1050mA / 9-38Vdc
Dimming / Flicker	0/1-10V / Free	Certification	UL
Power Factor	>0.9	Warranty	-

Technical character		Materials	
Products Standard	UL1598	Luminaire	Aluminum die cast
		Trim	Aluminum die cast
Insulation	CLASS II	Optics	PMMA Lens
Protection	Damp Location	Heat sink	Forged aluminum
Tilt / Rotate	0~30° / Non	Fixture color available	white / black
Operating temperature	0~35°C	Baffle	Aluminum die cast
Average Failure Time	L70(10k)55000(h)	Baffle Color available	white / black

## Accessories

ACSG-1  
Striped glassACHO-2  
Honeycomb louverACDS-6  
Diffusion sheetACWG-1  
Woven glass

## Photometric

ACOT-109  
Suction cup

## Remarks



\*1. LUMEN : for LED chip test result based on  $T_c=85^\circ\text{C}$ . This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.



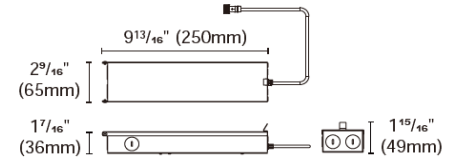
**ACCG-16B-PUP40A-1WMC-1200** 0/1-10V

**ACCG-16B-PUP40D-1WMC-1200** DALI

**ACCG-16B-PUP40T-1LMC-1200** TRIAC

for EPIC135-4.5"

Type: Gear box



\* For single fixture connection only, not available for parallel multiple connection

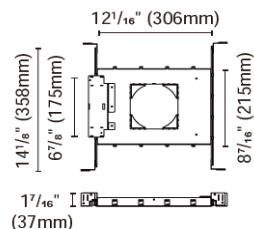
Internal space dimension:  
L 9 13/16" (250mm) X W 2 1/2" (64mm) X H 1 5/16" (34mm)



**ACCH-12H-125**

for EPIC135-4.5"

Type: New construction plate



**ACCI-5**

Type: Remodel stand

