

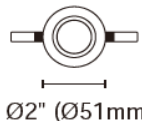
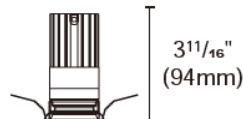


FARFALLA-50-RTLF1



Product specification

INTERIOR RECESSED DOWNLIGHTS



Cut out :
 $1\frac{25}{32}$ " (45mm)

Technical Specification

Article number	2318.203-LEA-09B		
----------------	------------------	--	--

LED Consumption	10W		
-----------------	-----	--	--

Fixture Consumption	10W		
---------------------	-----	--	--

Current / Voltage	500mA / 18.3Vdc		
-------------------	-----------------	--	--

CRI	90+		
-----	-----	--	--

CCT	2700K	3000K	4000K
-----	-------	-------	-------

LED Lumen *1	871lm	913lm	981lm
--------------	-------	-------	-------

Delivered Lumen	-	758lm	-
-----------------	---	-------	---

Beam Angle available	20°/25°/40°/50° (Lens)		
----------------------	------------------------	--	--

Driver Technical Specification (Remoted)

Driver Brand	-	Driver Model	-
--------------	---	--------------	---

Input voltage / Freqency range	-	Output Current / Voltage	-
--------------------------------	---	--------------------------	---

Dimming / Flicker	-	Certification	-
-------------------	---	---------------	---

Power Factor	-	Warranty	-
--------------	---	----------	---

Technical character

Materials

Products Standard	UL2108	Luminaire	Aluminum
-------------------	--------	-----------	----------

	Optics	PMMA Lens
--	--------	-----------

Insulation	CLASS III	Heat sink	Forged aluminum
------------	-----------	-----------	-----------------

Protection	Wet Location	Fixture color available	white / black
------------	--------------	-------------------------	---------------

Tilt / Rotate	None / None		
---------------	-------------	--	--

Operating temperature	0~35°C		
-----------------------	--------	--	--

Average Failure Time	L70(6k) >33300(h)		
----------------------	-------------------	--	--

Accessories

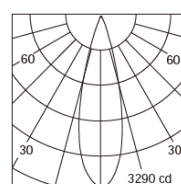
Photometric



ACHO-18
honeycomb louver
+PC sheet



SG-002
Striped Glass



$h(m)$	$D(m)$	$E(lx)$
25°		
1.0	0.49	3291
2.0	0.97	822
3.0	1.46	365
4.0	1.95	205
5.0	2.44	131

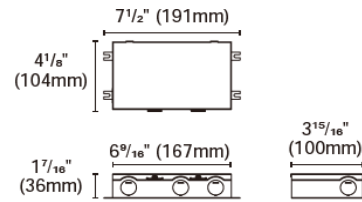
Remarks



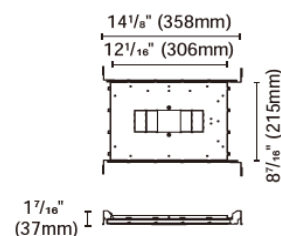
*1. LUMEN : for LED chip test result based on $T_c=85^\circ C$. This is the ideal (Maximum) lumen. This lumen information is from the LED supplier.


KIG-040-DWJ

Triac/Phase , 0-10V , 1-10V , Potentiometer ,
10V PWM 5 in 1 dimming
40W 1~3T
for FARFALLA 50 (2")
Type: Gear box


**ACCH-12-61X181 +
ACCI-10-R45-R60**
Cut out:

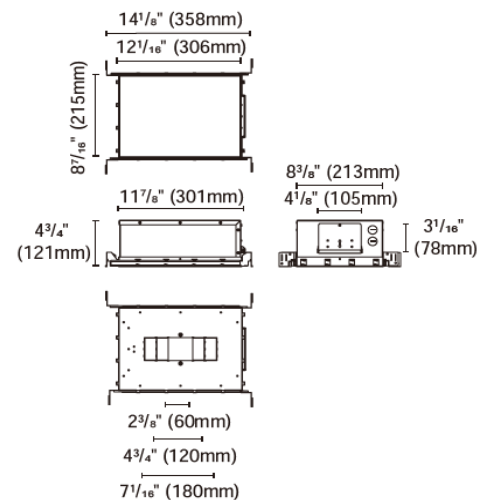
Round : $1\frac{25}{32}$ " (45mm)
Round : $2\frac{1}{32}$ " (60mm)



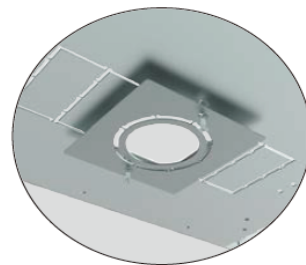
* Need to match the cutout accessories


**ACCH-12G-61X181 +
ACCI-10-R45-R60**
Cut out:

Round : $1\frac{25}{32}$ " (45mm)
Round : $2\frac{1}{32}$ " (60mm)



* Need to match the cutout accessories

Cutout accessories

ACCI-10-R45-R60
Cut out:

Round : $1\frac{25}{32}$ " (45mm)
Round : $2\frac{1}{32}$ " (60mm)

Optional driver available**KIG-040-DW**
Type: Drive

Triac / 0-10V/1-10V/Potentiometer/10V
PWM 5 in 1 Dimmable LED driver
Multi-current output series 40W
For FARFALLA 50 (2") 1~3T

**PUP10A-1WMC-700**
Type: Driver

0/1-10V
Output: 500mA/2-20V/10W
400mA/2-21V/8.4W
For FARFALLA 50 (2") 1T

**PUP20A-1WMC**
Type: Drive

0/1-10V
Output: 500mA/9-40V/20W
400mA/9-45V/18W
For FARFALLA 50 (2") 1~2T

**PUP10T-1LMC-700**
Type: Driver

Triac
Output: 500mA/2-20VDC/10W
400mA/2-21VDC/8.4W
For FARFALLA 50 (2") 1T

**PUP20T-1LMC**
Type: Driver

Triac
Output: 500mA/9-40V/20W
400mA/9-45V/18W
For FARFALLA 50 (2") 1~2T

**PUP10D-1WMC-700**
Type: Driver

Dali
Output: 500mA/2-20V/10W
400mA/2-21V/8.4W
For FARFALLA 50 (2") 1T

**PUP20D-1WMC**
Type: Driver

Dali
Output: 500mA/9-40V/20W
400mA/9-45V/18W
For FARFALLA 50 (2") 1~2T

**ACOT-106**
Type: Quick connector