

# LR1.5 Phecda R

Linear Recessed Light
1.5" | 441 lumen/ft | 23W/ft



## **Specification Sheet**

Project Name :		
Location :		
Quantity :		
Date :		
Note:		

#### **Feature**

The minimalist linear recessed design of Line collection offers a contemporary appeal and a pleasant ambient light. It is available in surface mount, Wall mount or suspended versions. The acrylic diffuser, enclosed in an extruded aluminum housing, evenly distributes the light and totally eliminates bright dots. The Line comes in a range of sizes from 4 feet and 8 feet to adapt to various ceiling areas.

## **Specification**

• CRI: 90+

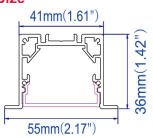
• Bean Angle: 93° • IP Grade: IP40

Efficiency: 415~441lm/ft
Dimming: ELV/0-10V
Dimming Range:: 1~100%

• Operating Temperature: -20°C ~ +45°C

Certification: cETLusWarranty: 5 years

## Size



### **Order Information**

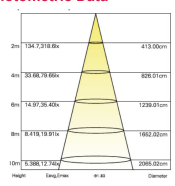
Example: LR1.5-4-30K-BK-E-EMC

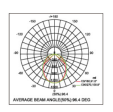
Model	Length	Color Temperature	Finish	Dimming	Options
LR1.5					
Linear Recessed Light	<b>4</b> - 4 Feet <b>8</b> - 8 feet	<b>30K</b> - 3000K <b>35K</b> - 3500K <b>40K</b> - 4000K	<b>BK</b> - Black <b>WH</b> - White	<b>E</b> - ELV/Triac Dimming <b>V</b> - 0-10V Dimming	EMC - Emergency Driver

#### **Performance**

Size	ССТ	Power[W]	Lumen[lm]
	3000K	23	1660
4ft	3500K	23	1711
	4000K	23	1763
	3000K	46	3320
8ft	3500K	46	3423
	4000K	46	3526

### **Photometric Data**

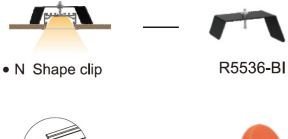








## **Installation Accessories**





### **Cut Out**

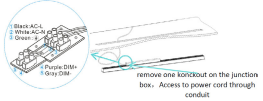
Length	Width	
4' 3/8" (1229mm)	1 7/8" (47mm)	
8' 3/8" (2448mm)	1 7/8" (47mm)	

## **Installation step**

(1) Drill installation holes and wiring hole as per scale by "L".



(3) Connect the lamp input line in outlet box according to the color mark corresponding to the city electricity and dimming signal line, strain relief device need to be used before cord entry the outlet box during installation.



Explain: connect to 1 , 2 , 3 only if do not need to use dimming function, no need to connect 4, 5.

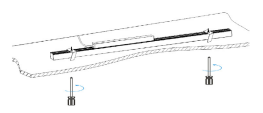
(5) Assemble diffuser and anti-lightleak clips.



(2) Remove diffuser, and then install N shape clips.



(4) Fasten lighting fixture in the slot.



(6) Complete installation.

