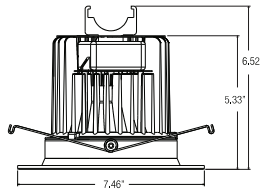


6" LED RETROFIT DESIGNED TO FIT INTO EXISTING INCANDESCENT DOWNLIGHT



RL630-14W-120V-DIM-FL-___K-W-WH

Available Color Temp: **(27K) (30K) (35K) (40K) (50K)**

LED (Retrofit) Die-cast Aluminum Lensed White Stepped Baffle with White Trim Ring



New construction housing: **LD6IC-AT***

Remodel housing: **LD6RIC-AT***

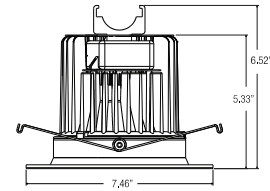
**For non retrofit applications housing must be ordered separately*



Photometric Multiplier 1.0



Photometric Multiplier .75



RL630-14W-120V-DIM-FL-___K-P-BK

Available Color Temp: **(27K) (30K) (35K) (40K) (50K)**

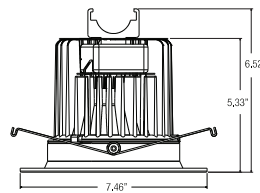
LED (Retrofit) Die-cast Aluminum Lensed Black Stepped Baffle with Black Trim Ring



New construction housing: **LD6IC-AT***

Remodel housing: **LD6RIC-AT***

**For non retrofit applications housing must be ordered separately*



RL630-14W-120V-DIM-FL-___K-SN-SN

Available Color Temp: **(27K) (30K) (35K) (40K) (50K)**

LED (Retrofit) Die-cast Aluminum Lensed Satin Nickel Stepped Baffle with Satin Nickel Trim Ring



New construction housing: **LD6IC-AT***

Remodel housing: **LD6RIC-AT***

**For non retrofit applications housing must be ordered separately*



Photometric Multiplier .92

TRIM: **RL630-14W-120V-DIM-FL-30K-W-WH**

TEST NO.: **LLI 0809-14** LUMENS: **620** SPACING CRITERIA: **.80**

Zonal Lumens Summary

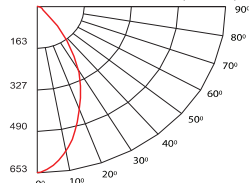
Zone	Lumens	%Lamp	%Fixt
0-30°	283,83	N.A.	45.8
0-40°	436,89	N.A.	70.5
0-60°	576,56	N.A.	93.0
0-90°	620,12	N.A.	100
0-180°	620,12	N.A.	100

Total Luminaire Efficacy = 40 lpw

Luminance Data (cd/sq.m)

Angle In Degrees	Average 0°	Average 45°	Average 90°
45°	5584	5584	5584
55°	2111	2111	2111
65°	2242	2242	2242
75°	2237	2237	2237
85°	2416	2416	2416

Candle Power Distribution (Candelas)



THE MOST UP TO DATE PHOTOMETRIC DATA IS AVAILABLE ONLINE @ WWW.IJUSELITE.COM

