



LED INDOOR

RECESSED AND SURFACE DOWNLIGHTING SERIES



Recessed & Surface Downlight Series

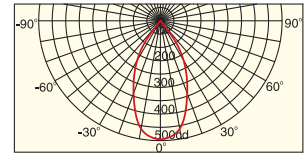
LED indoor general and accent multipurpose downlighting



- Voltage input: 100~240VAC
- Watts consumed: 3 – 15W
- Special heat control
- IP40 Class II

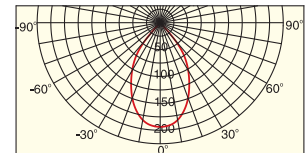
ID-RDL9010-40

12 White 1W LEDs
Light output: 540 lm
Beam angle: 37°
Operating current: 350mA
Operating voltage: 24V
Formed aluminum housing
Aiming: Single gimbal - 30°
Frosted glass lenses
Dimensions: 7-7/8" L x 4-7/16" W x 2" H
Cutout: 7-3/8" x 3-15/16"
Wiring: HO3VV-F2 for 120V AC
Integrated transformer



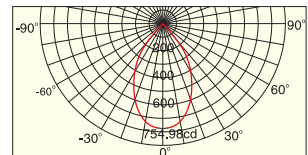
ID-RDL9020-40

3 White 1W LED
Light output: 135 lm
Beam angle: 40°
Operating current: 350mA
Operating voltage: 24V
Formed aluminum housing
Frosted glass lens
Dimensions: 4-3/8" Ø x 3-15/16" H
Cutout: 3-3/4" Ø
Wiring: HO3VV-F2
Designed for shelf lighting



ID-RDL9030-W

15 White 1W LED
Light output: 675 lm
Beam angle: 40°
Operating current: 350mA
Operating voltage: 24V
Formed aluminum housing
Lightly frosted glass lens
Dimensions: 3-1/8" Ø x 7-1/8" H
Cutout: 3-1/8" Ø
May be surface, recessed, or
recessed mounted
Wiring: HO3VV-F2 for 120V AC
Integrated transformer



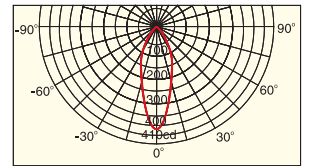


Applications

- Retail counters and cabinetry
- Corporate showrooms
- Kitchen and bath lighting
- General area lighting
- Hospitality accent lighting

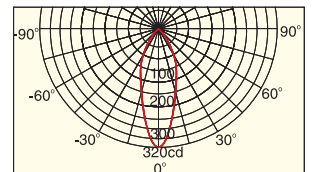
ID-RDL9040-40

8 White 1W LED
Light output: 360 lm
Beam angle: 30°
Operating current: 350mA
Operating voltage: 12V
Formed aluminum housing
Frosted glass lens
Dimensions: 5"Lx5"Wx3"H
Cutout: 4-5/16"x4-5/16"
Wiring: HO3VV-F2 for 120V AC
Integrated transformer



ID-RDL9060-40

8 White 1W LED
Light output: 360 lm
Beam angle: 40° even beam spread
Operating current: 350mA
Operating voltage: 12V
Die-cast aluminum housing
Highly diffused lens
Dimensions: 4-3/8" Ø x 3-15/16" H
Cutout: 3-3/4" Ø
Wiring: HO3VV-F2 for 120V AC
Integrated transformer
Designed for kitchens and baths



-40: Standard white 4000K range

Consult factory for warm white 3000K range and cool white 5000K range

These units have been designed to meet professional designer needs on a variety of applications and projects. Please consult factory for modifications needed for specific design requirements of projects being worked on.

All tooling is complete and even special variances can be shipped using standard lead time. Custom installation and performance solutions are also available through J•LED's staff design and engineering.



JESCO

LIGHTING GROUP

NEW YORK

66-25 Traffic Avenue
Glendale, NY 11385
Tel. 718.366.3211
Toll Free 800.527.7796
Fax 718.366.3646

LOS ANGELES

1100 Hatcher Avenue, Suite A
City of Industry, CA 91748
Tel. 626.854.8168
Toll Free 866.473.5840
Fax 626.854.8172

Email: info@jescoled.com
www.jescoled.com
www.jescolighting.com

JESCO LIGHTING is a UL and ETL Listed company.
© 2007 JESCO LIGHTING. All rights reserved.

Colormotion, the LED division of
Jesco Lighting Group, is now changing
its brand name to Jesco LED Lighting
Solutions® (J•LED®)