TYPE:

3-1/4"

(82mm)

ANTI-GLARE CONE 26W WHITE LED (INCLUDED)

(SEE LED COLOR)

ACRYLIC LENS

ALUMINUM TRIM

CUTOUT DIMENSION

Ø 5"(125mm)

DIE-CAST

0 d

Ø5-7/8" (Ø148mm)

BOTTOM VIEW

PROTECTIVE CLEAR

LUXTM RD LARGE

LED

SHEET

ECIFICATION

SP

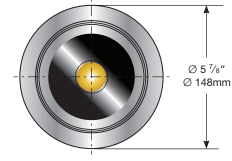
ΕI

(218mm)



L49201 with 24° ANTI-GLARE REFLECTOR L49203 with 50° ANTI-GLARE REFLECTOR

LUX RD LARGE DIMENSIONS



TRIM DIMENSIONS

PROJECT NAME:



aluminum trim and high-performance heatsink. The shape of the facetted reflector gives a strong light without glare. This lighting solution creates a powerful effect and saves energy.

LAMPING: 1 × 26W BRIDGELUX LED ES STAR 2200lm, 80CRI+ LUMINAIRE EFFICACY: 50 Im/W (3000k w/o Diffuser) **USE:** DRYWALL ONLY HOUSING: PLASTER FRAME HIGH PERFORMANCE (INCLUDED)

JUNCTION BOX HEAT SINK BX CABLE SPRING CLIPS (BY OTHERS) (X2, TYP.) CONNECTION BOX W/ INTERGRAL POWER SUPPLY CEILING THICKNESS 7/8" (22mm) MAX FRONT VIEW 12-3/4" (323mm) Po ð 8-5/8"

OPTICS 01. 24° REFLECTOR 03. 50° REFLECTOR **11.** FROSTED DIFFUSER ()LED COLOUR 00. 4000K WHITE ()01. 3000K WHITE **FINISHES** 01. WHITE 10. GRAY VOLTAGE ○ 120V ○ 277V



- WWW.LEDOLOGY.COM

LUXTM RD LARGE

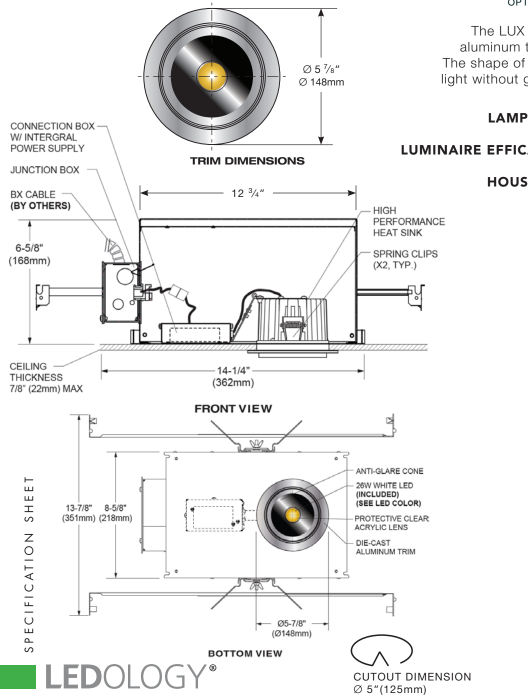
TYPE:

LED INSULATED



L49201 with 24° ANTI-GLARE REFLECTOR **L49203** with 50° ANTI-GLARE REFLECTOR

LUX RD LARGE DIMENSIONS



PROJECT NAME:



L49211 with FROSTED DIFFUSER

L492	_	_		_
OPTIC	CS LED C	OLOUR	FINISH	VOLTAGE
The LUX RD LARGE light is made of die-cast aluminum trim and high-performance heatsink. he shape of the facetted reflector gives a strong ht without glare. This lighting solution creates a powerful effect and saves energy.				
LAMPING: 1 × 26W BRIDGELUX LED ES STAR 2200lm, 80CRI+ STAR 2200lm, 80CRI+ USE: DRYWALL (3000k w/o Diffuser) USE: DRYWALL ONLY HOUSING: INSULATION BOX (INCLUDED)				
	OPTICS			
	0	01. 24°	REFLECT	OR
	0 🔘	03. 50°	REFLECT	OR
	0 🔘	11. FRG	OSTED DII	FFUSER
LED COLOUR				
	\circ	00. 400	ок white	<u> </u>
	0 🔵	01. 300	ok white	<u>.</u>
FINISHES				
	$\circ \bigcirc$	01. WH	ITE	
	0 🔘	10. GR/	ΑY	
	VOLTAGE			
	○ 120V	() 277V	



- WWW.LEDOLOGY.COM