



RIFT

eurekalighting.com
225 de Liège West, Suite 200, Montreal QC, H2P 1H4, T (514) 385 3515



©2013 Eureka Lighting
V1.0-201307

RIFT

Wall Recessed

10292


Designed to fit standard wall thickness
Ready to paint, seamless plastered installation
Numerous LED Options, front loading, easy to maintain light engine

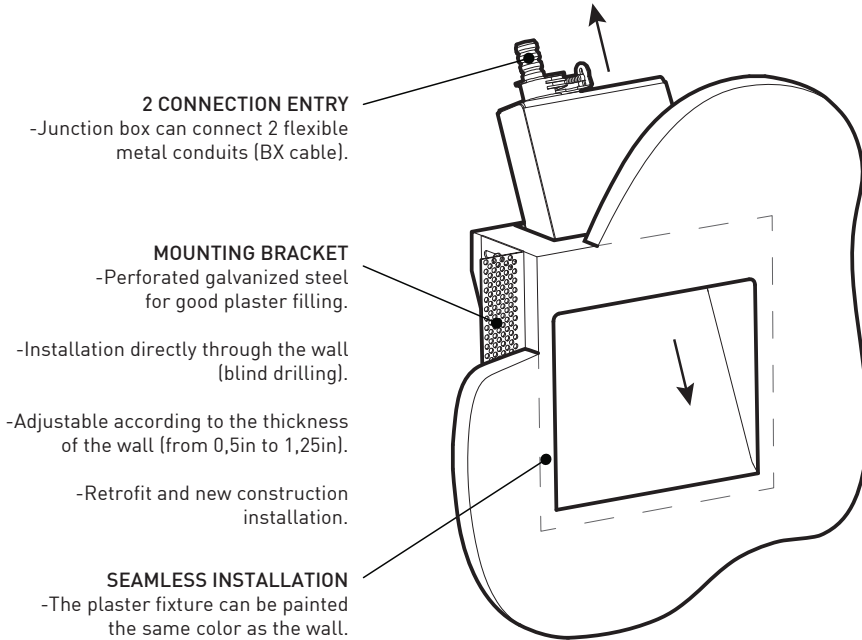


RIFT

Wall Recessed Anatomy

Cutting dimensions

10292  6.5" x 6.5"
165mm x 165mm



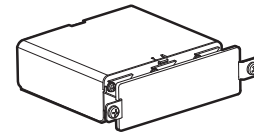
LIGHT ENGINE

-The light engine is **removable**, allowing access to electrical components.

-Junction box and heatsink are **integrated** to light engine.

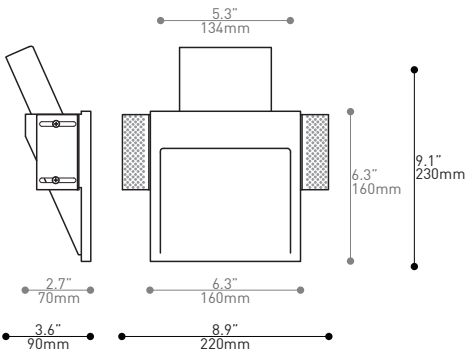
-Plastering, sanding and painting performed **before** the light engine installation, to protect LEDs.

-Corners of light engine are **round** to protect the fixture surface during installation.



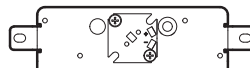
LENS

-The lens optimizes the illumination and protects LEDs.
-A protective film protects the lens during transport.

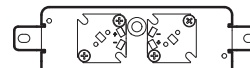


SECURE PACKAGING

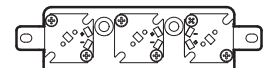
-Plaster is packed separately from light engine.



OPTION 1W



OPTION 2W



-OPTION 3W
-OPTION 3W 2 CIRCUITS

SPECIFICATIONS

LIGHT SOURCE	1W, 2W or 3W LED LUXEON Rebel PLUS
MODULE	Light engine with integrated junction box and heatsink
LUMENS (ESTIMATED)	85 lm (1W) / 170 lm (2W) / 255 lm (3W)
CRI	80 CRI (3000K) - 80 CRI (4000K)
ROHS	Compliant
CCT	3-step MacAdam Ellipse
VOLTAGE	120V or 277V
DRIVER	Constant Current driver 350mA (lightech, wanghouse), UL Recognized
DIMMING	Step dimming with the 2 circuits option
LM-79	In process
MOUNTING OPTION	Recessed fully integrated
STRUCTURE	Plaster
THERMAL MANAGEMENT	Heatsink fully integrated with light engine
WARRANTY	5 years for LED and driver system



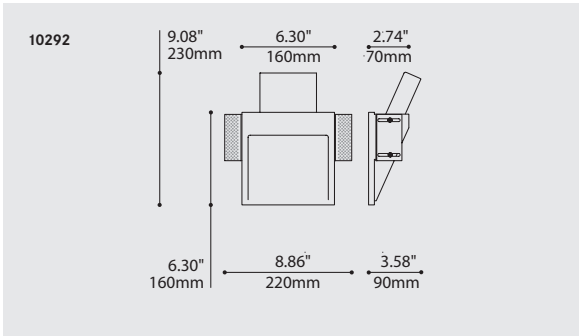
EUREKA

RIFT 10292

PROJECT PROJET

SPEC TYPE

NOTES



ORDERING SPECIFICATION SPÉCIFICATION DE COMMANDE

CODE

MODEL MODÈLE

10292

10292 RIFT

LIGHT SOURCE SOURCE LUMINEUSE

(WATTAGE, LAMP TYPE, LAMP FORM, BASE TYPE, OTHER INFO)

LED.1.30	☰	1W, LED 3000K (WARM)
LED.1.40	☰	1W, LED 4000K (NEUTRAL)
LED.2.30	☰	2W, LED 3000K (WARM)
LED.2.40	☰	2W, LED 4000K (NEUTRAL)
LED.3.30	☰	3W, LED 3000K (WARM)
LED.3.40	☰	3W, LED 4000K (NEUTRAL)
LED.3.30-2C*	☰	3W, LED 3000K (WARM) (2 CIRCUITS)
LED.3.40-2C*	☰	3W, LED 4000K (NEUTRAL) (2 CIRCUITS)

*STEP DIMMING WITH THE 2 CIRCUITS OPTION, 3W ONLY

*GRADATION PAR PALIER DISPONIBLE AVEC LES 2 CIRCUITS (3W)

VOLTAGE VOLTAGE

120V 120 VOLT
277V** 277 VOLT

**NOT AVAILABLE WITH 2 CIRCUITS OPTIONS (LED.3.30-2C / LED.3.40-2C)

**NON DISPONIBLE AVEC LES OPTIONS 2 CIRCUITS (LED.3.30-2C / LED.3.40-2C)

STRUCTURE FINISH FINI STRUCTURE

WH

WH WHITE

PRODUCT CHARACTERISTICS CARACTÉRISTIQUES DU PRODUIT

Design:	Fully integrated, recessed plaster forms with accessible LED light engines. Discreet and effective design perfect for corridors, stairways and pathway lighting
Light Source:	1W, 2W and 3W LED available in 3000K (Warm white) & 4000K (Neutral white), 2 circuits step dimming also available (3W)
Installation:	Install facing up or downward. Designed to fit standard wall depth (3.5in) and to accommodate wall panel thickness from 0.5in to 1.25in
Structure:	Reinforced Gypsum Plaster with adjustable installation brackets. Fully accessible light engine and connection box
Certified:	c-CSA-us
Conception:	Forme de plâtre encastré et complètement intégré au mur, avec module d'éclairage DEL accessible. Concept discret et efficace, idéal pour les couloirs, marches et cages d'escalier
Source lumineuse:	DEL 1W, 2W et 3W disponible en 3000K (blanc chaud) ou 4000K (blanc neutre), gradation par palier possible avec les 2 circuits (3W)
Installation:	S'installe avec l'ouverture vers le haut ou vers le bas. Conçu pour s'intégrer aux murs d'épaisseur standard (3,5po) et s'adapter aux panneaux de gypse de 0.5po à 1,25po d'épaisseur
Structure:	Plâtre renforcé avec des supports d'installation ajustables. Module d'éclairage DEL et boîte de connexion entièrement accessible
Certifié:	c-CSA-us



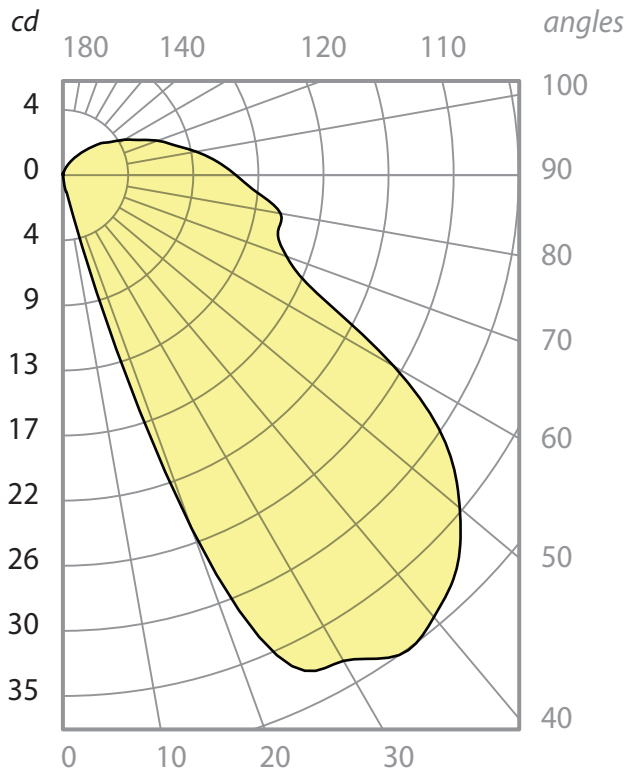
6.5" X 6.5" (165MM X 165MM)

RIFT

Wall Recessed Photometry

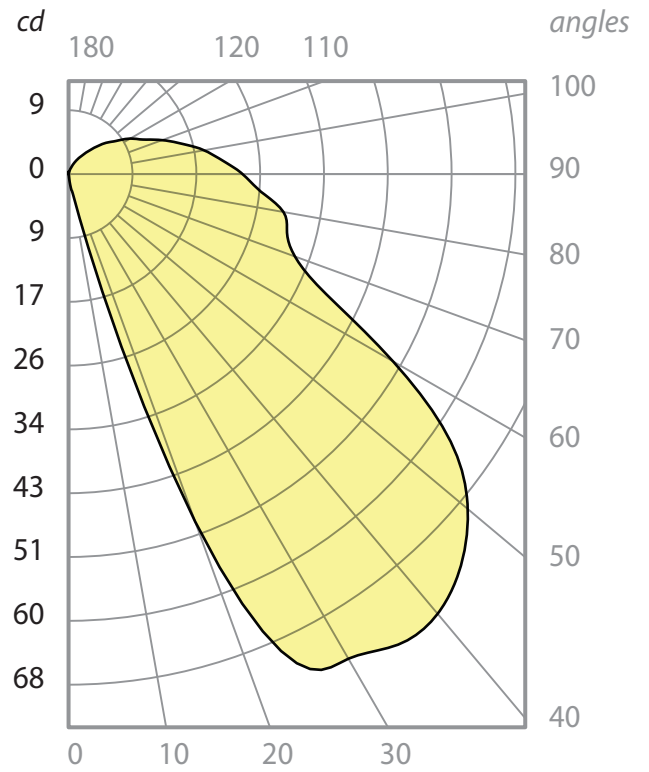
10292-LED.1
1W LED CONSTANT CURRENT 350mA

Number of lamps: 1
Lumens per lamp: 85
Input watts: 1.05
Distribution: Direct
Efficiency: 60
Photometric type: C



10292-LED.2
2W LED CONSTANT CURRENT 350mA

Number of lamps: 2
Lumens per lamp: 85
Input watts: 2.1
Distribution: Direct
Efficiency: 59
Photometric type: C



RIFT

Wall Recessed Photometry

10292-LED.3
3W LED CONSTANT CURRENT 350mA

Number of lamps:	3
Lumens per lamp:	85
Input watts:	3.15
Distribution:	Direct
Efficiency:	59
Photometric type:	C

