Unit Number Light

RGD-UNL	Segment	Wattage Range	Lumen Range	
	Commercial & Residential	15W	350lm	



Features

Two finishes offered

Balck (BK) and White (WH) to match your colour choices.

Number/Letter stickers included

White stickers for black housing and black stickers for white housing.

Sticker applicator & alignment tool included

To easily ensure straight, clean and consistent installations.

Customization options for projects

Support for custom sticker sets or factory pre-assembly for multi-unit developments or large-scale projects.

Wet location rate

For both outdoor and indoor installations.

Specifications

Design:

Modern and slim, IP65 weatherproof rating.

Housing

Durable die-cast aluminum housing for excellent heat dissipation.

Mounting:

Quick and easy installation to most junction boxes.

Driver

120-277V LED driver with operating temperature range of -20°C to +40°C.

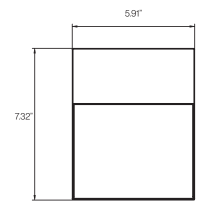
LED

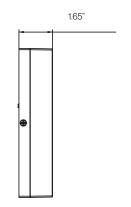
Selectable 5CCT (27-30-35-40-50K).

Controls:

0-10V dimming.

Dimensional Drawing





1805















Applications









Unit Number Light





Ordering Information Example: RGD-UNL/15W/MK5/WH/0-10V

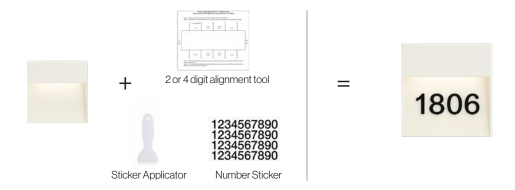
Family Name	Fixture Type	Wattage	CCT	Finish Color	Dimmable
RGD (Rigid)	UNL (Unit Number Light)	15W	MK5 (5 CCT Selectable)	WH (White) BK (Black)	0-10V Dimming

Product Specification

Ordering Code	Model Number*	Wattage (W)	Input Voltage (V)	Hour Rating	Initial Lumens (lumen)	CCT (K)	CRI	Wet Location	Dimmable	Dimension	Case QTY.
3662208	RGD-UNL/15W/MK5/WH/0-10V	15	120V	50,000	350	27/30/35/40/50	90	Yes	Υ	5.91"×7.32"×1.65"	6
3662209	RGD-UNL/15W/MK5/BK/0-10V	15	120V	50,000	350	27/30/35/40/50	90	Yes	Υ	5.91"×7.32"×1.65"	6

*Including Unit number light

number sticker and letter sticker
2 or 4 digit alignment tool, 1 or 3 or 5 digit alignment tool
Sticker anolicator

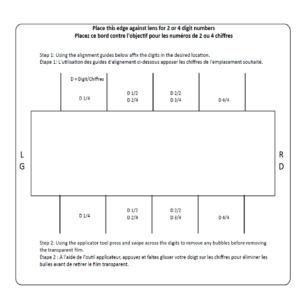


1234567890 1234567890 1234567890 1234567890

Number Sticker

ABCDEFGHI JKLNMOPQR STUVXYZW ABCDEFGHI

Letter Sticker



2 or 4 digit alignment tool



1 or 3 or 5 digit alignment tool

^{**} Below demostration for white housing