# RIDILUX

### LED WINDOW LIGHT



#### Characteristic

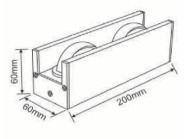
- 1.Exceptional Lighting Performance High-efficiency LED delivers uniform, linear illumination.
- Multiple beam angles for versatile lighting needs. - Glare-free optics ensure maximum visual comfort.
- 2. Durable and Weather-Resistant
- Die-cast aluminum housing with corrosion-resistant coating.
  IP65 waterproof and IK05 impact-resistant, perfect for outdoor use.
- Tempered glass cover offers superior scratch and impact protection.

#### 3.Effortless Installation

- Compact, sleek design blends seamlessly with architectural elements. - Supports recessed or surface mounting for quick and easy setup.
- 4. Energy-Efficient and Sustainable
- Low energy consumption with a lifespan exceeding 50,000 hours.
- Environmentally friendly and low maintenance.

#### Application

I+Outdoor Occasion such a swindow sills, ledges, and architectural details in residential, commercial, and public spaces etc.



#### "Non-dim/dim" and "Mono/Tunable white/chromatic" is availble, Pls confirm before ordering.



ON/OFF 0-10V DALI DMX TRIAC

#### Technical Data

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS (LM/W)	B.angle	VOLT	Control	N.G	Remark
WIN-02B-12	L200xW60xH60mm	12 W	> 80	3000K-5700K	82 LM/W	3x180°	DC24V	ON/OFF	/	/
WIN-02B-18	L200xW60xH60mm	18 W	1	Chromatic (RGB)	45 LM/W	3x180°	DC24V	DMX512	/	/
WIN-02B-18	L200xW60xH60mm	18 W	/	Chromatic (RGBW)	45 LM/W	3x180°	DC24V	DMX512	/	/
I+Notes:				1				1		

1. Finish: Black, and customized RAL available

2. It has three size from 6W-18W.

#### Simulation



### Project



## RIDILUX

## LED WINDOW LIGHT

### ▼ Photometric curve

