## **RIDILUX**

# CE (ROHS) F100 Up&Down Side 280 4-Ø5\*10 F100 Down Side 220

#### **▼** Characteristic

- 1. Superior Optical Performance
  -High-efficiency LED with precise beam control, offering multiple beam angles and color temperatures (2700K/3000K/4000K).
  -Glare-free design for uniform and comfortable illumination.

#### 2. Durable and Reliable

- -Die-cast aluminum housing with corrosion-resistant coating, suitable for indoor and outdoor use.
- -IP65 waterproof and IK05 impact-resistant for long-lasting performance.

#### 3. Easy Installation

- -Supports recessed, surface-mounted, and wall-mounted options for versatile applications.
- -Lightweight design for hassle-free installation.

- -Compatible with DALI, DMX512, and 0-10V for dimming and dynamic lighting effects.
- -Sensor integration available for intelligent energy-saving solutions.

#### **▼** Application

I<sup>a</sup>Architectural façades, Landscape lighting, Commercial spaces, and Residential settings etc.









**DALI DMX TRIAC** ON/OFF 0-10V

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

#### **▼** Technical Data

Model	SIZE (mm)	POWER (W/M)	CRI	CCT (K)	LUMINOUS (LM/W)	B.angle	VOLT	Control	N.G	Remark
WL-03A-36	F100xW125xH280	36 W	> 80	2700K-6000K	95 LM/W	10/18/22/30/60°	AC220V	ON/OFF	/	Up&down
WL-03A-20	F100xW125xH220	20 W	> 80	2700K-6000K	95 LM/W	10/18/22/30/60°	AC220V	ON/OFF	/	Down

#### I+Notes:

- Finish: Black, and customized RAL available
   It has four size with 4 different watt from 5W-36W.

#### **▼** Simulation



4-Ø5\*10

### **▼** Project



# **RIDILUX**

#### **▼** Photometric curve







