EPLUS



PRODUCT SPECIFICATION

EPLUS

Materials Housing-Al, Lens-PC
Ambient operating temperature -25°C to +55°C
Protection rating IP20

- Economical lighting with excellent vibration resistance and heat dissipation
- Low power consumption and long life by using high-efficiency LED
- A switch-equipped product with a U-shaped globe that can control power through an ON/OFF switch
- Among body lengths of 380/550mm, select a suitable specification according to the lighting range and installation space

EPLUS LED Work Lights

	Optics Specifications				
Model number		EPLUS300	EPLUS450		
Lens Color		Trans	Translucent		
Light color		Coold	Cooldaylight		
Directions		6,000-	6,000-6,500K		
Luminous flux	DC	800lm	1,000lm		
Efficacy(lm/W)	DC	200Lux	200Lux		

Specifications			
Model number	EPLUS300	EPLUS450	
Voltage	DC24V		
Range for operation voltage	DC24V		
Power DC24V consumption	8W	10W	
Insulation resistance	Min. 100M Ω (500V DC mega ohm meter)		
Withstanding voltage	DC: 500VAC, 60Hz, 1 minute/AC: 1,500VAC, 60Hz, 1 minute		
Operating temperature	-25°C to +55°C		
Protection rating	IP20		
Materials	Housing-Al, Lens-PC		
Certification	(€		
Weight(Approx.)	0.22kg	0.23kg	

Structural features

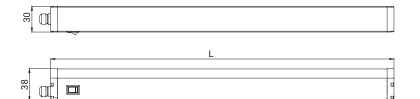






Technical Diagram Units: mm

• EPLUS



Model number	L
EPLUS300	316
EPLUS450	466

Ordering Specification

