

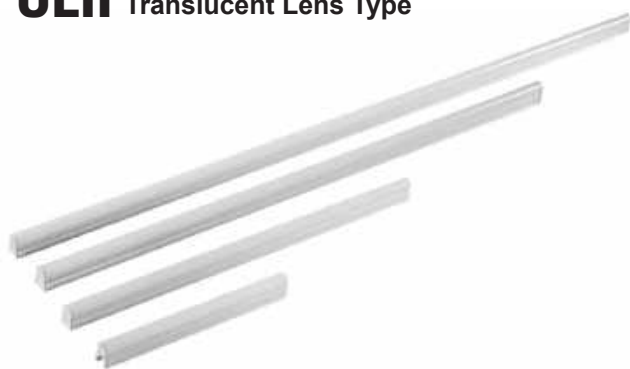


Common Specifications

- 4 different length of 300/ 600/ 900/ 1200 mm available for your application needs
- Features enhanced illumination than than conventional fluorescent indirect lightings
- Eco-friendly with no mercury, reduced use of CO2, and no UV
- Adopts removable mounting bracket and sliding structure, adjustable mounting distance
- Alternative solution for existing fluorescent lighting in commercial/ residential applications
- Protection rating : Non waterproof
- Certificates : KS

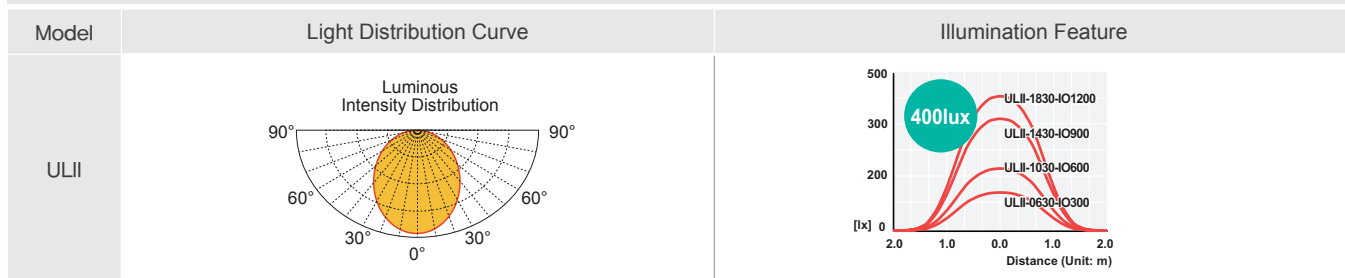


ULII Translucent Lens Type



Optics Specifications				
Model	ULII-0630-IO300	ULII-1030-IO600	ULII-1430-IO900	ULII-1830-IO1200
Lens color	Translucent			
Light color	Warm white			
Color temperature	3,000K			
Luminous flux	530lm	880lm	1,250lm	1,600lm
Efficacy (lm/W)	120lux	220lux	310lux	400lux
General Specifications				
Model	ULII-0630-IO300	ULII-1030-IO600	ULII-1430-IO900	ULII-1830-IO1200
Voltage	AC220V			
Range for operation voltage	AC220V-240V			
Power consumption	6W	10W	14W	18W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)			
Withstanding voltage	DC : 500V AC, 60Hz, 1minute / AC : 1,500V AC, 60Hz, 1minute			
Operation temperature	-10°C to +40°C			
Protection rating	Non waterproof			
Materials	Lens : PC, Heat sink : Al			
Certificates				
Weight(Approx.)	0.3kg	0.6kg	0.9kg	1.2kg

Light Distribution and Illuminance



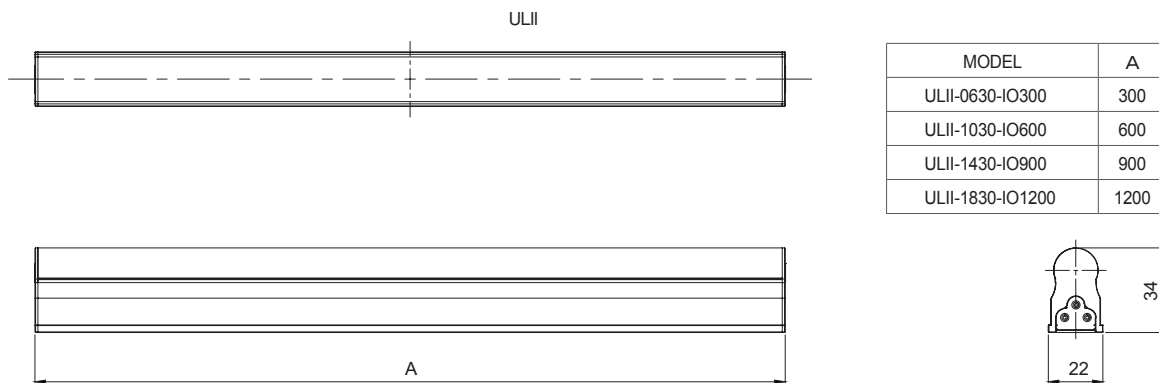
Mounting Instruction



※ ULII and power line can be connected easily using direct connector.

Technical Diagram

(Units : mm)



Ordering Specification

ULII	-	1830	-	IO1200
[Model number]		[Power consumption]		[Product length]
• ULII		<ul style="list-style-type: none"> • 1830 : 18W • 1430 : 14W • 1030 : 10W • 0630 : 6W 		<ul style="list-style-type: none"> • IO300 : 300mm • IO600 : 600mm • IO900 : 900mm • IO1200 : 1,200mm