

## Tunnel Luminaire

### Features:

- Square profiled aluminum housing concealed with two extruded welding side covers for high IP rating.
- Anodized aluminum reflector and clear tempered glass lens are designed to optimize light distribution.
- Gas-tight silicon rubber seal made for wet locations.
- Front opening structure, easy for maintenance.

### Lamp and Ballast:

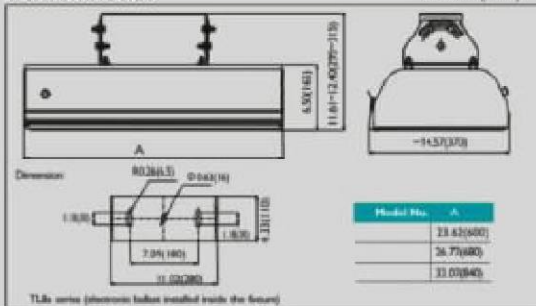
- Miller's 70W~200W square tubular induction lamp features high lighting efficacy, long lifetime, good color rendering, stable output, etc, improving driving environment and safety, saving energy and decreasing overall running cost.
- Miller's electronic ballast features high power factor (>0.95), flickering free, low loss, constant output, etc.

### Applications:

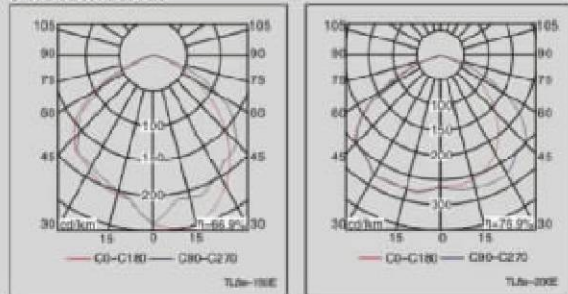
- Tunnel, freeway, highway, parking lots, public entrances, odd-street areas.



### Dimensions:



### Photometric:



### Fixture Specifications:

Product No.	Fixture Model No.	Lamp	Wattage (W)	Voltage (V)	Color Temperature (K)	Ambient Temperature (°C)	Installation	IP class
TL70HD	TL70-LUM		70	120~277	5000	-20°C~+40°C	*U*Bracket Horizontal±30*	IP65
TL85HD	TL85-LUM		80					
TL100HD	TL100-LUM		100					
TL120HD	TL120-LUM		120					
TL150HD	TL150-LUM		150					
TL200HD	TL200-LUM		200			*U*Bracket Horizontal±30*		