□ Available with either curren	t (4	to	20mA)	or	voltage	output
--------------------------------	------	----	-------	----	---------	--------

- ☐ On-site, Two points calibration (Zero and Span)
- ☐ Weather resistant housing and prevents the trapping of water or dust
- ☐ Silicon photo sensor provide good match to light spectrum and long-term stability
- ☐ User selectable range in 0 ~ 200,000 LUX, with fine adjustment
- ☐ Mounts easily, Low cost



Applications:

Greenhouses, Agriculture, Animal / Poultry housing, Shade installations, Brightness-Dependent control of artificial light, Quality control, Building automation, Meteorology...etc

Specifications of LXT-401

0200,000 LUX / 020,000 FC Three range selectable : 0 ~ 2,000 / 0 ~20,000 / 0 ~ 200,000 LUX	
LXT- 401A : 420mAdc Two wire	
LXT- 401V : 01V, 02V, 05V, 010Vdc	
±3%(Test by standard incandescent lamp of 2856°K)	
Silicon photo sensor, with filter	
Approx. 300ms	
Zero and Span adjustable on each range by separated potentiometer	
DC 9 ~ 32 V, >150mA	
- 40 to + 65°C	
ABS Plastic watertight enclosure	
Watertight nylon gland, Cable bushing:	
Main transmitter : ₱90×54mm	
Detector: φ 36.5- φ72×56mm, Light Reception: φ16mm	
Length: 2 meter, cable length can be customized	
IP65, CE, RoHS	

[%] Specifications are subject to change without notice.

Ordering information

LXT- 401AS	Illuminance transmitter current output type
LXT- 401VS	Illuminance transmitter voltage output type