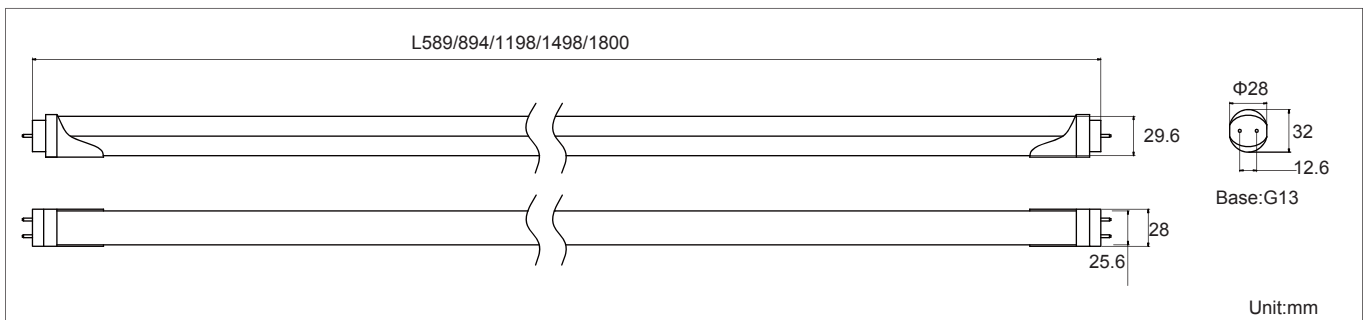
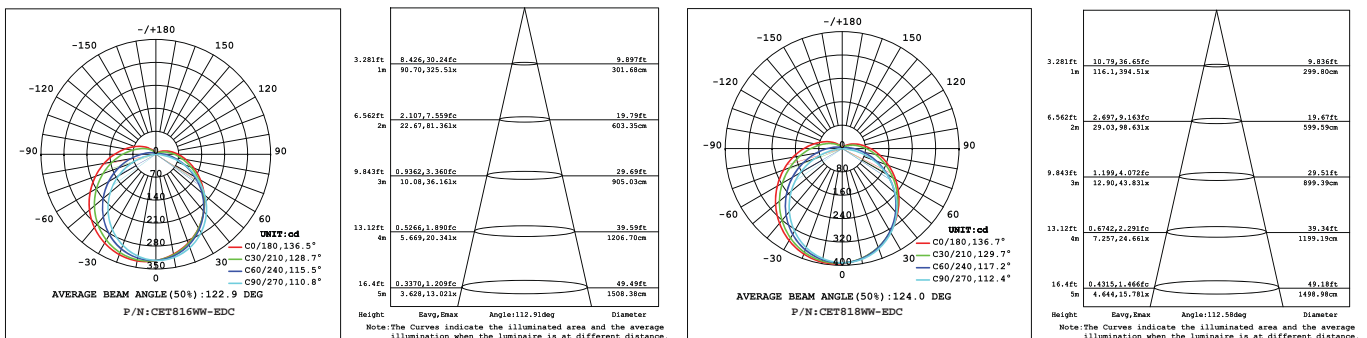




Product Dimensions:



Luminous Intensity Distribution Diagram & Lux Distribution:



Manufacturing Quality Standard:

- ISO 9001:2008

LED Luminaire Standard:

- EN/IEC 60598-1
- EN/IEC 60598-2-1
- EN/IEC 60598-2-2
- EN/IEC 60529
- EN/IEC 62471-2
- IEC 62612
- EN/IEC 60968
- IEC 62560
- EN/IEC 60061-1
- EN 13032-1
- EN 13032-2
- EN/IEC 62471
- EN/IEC 60825
- EN 60061-1

Electronic Driver Standard:

- EN/IEC 61347-1
- EN/IEC 61347-2-13
- EN/IEC 62384
- EN/IEC 61000-3-2
- EN/IEC 61000-3-3
- EN/IEC 61547
- EN 55015(CISPR 15)

LED Module Standard:

- IEC 62031
- IEC 60838-2-2

LED Light Photometric Standard:

- CIE; TM14; LM-75; IES; LDT; CEN; CIB

RoHS Standard:

- EPA3050B
- EN 1122B
- IEC 62321
- EPA3052
- EPA3060A
- EPA7196A
- EPA3540C
- EPA8270D

LED Luminaire Performance:

- Switching cycle:100,000x

Features:

- Life time: 50,000 Hours
- Polycarbonate milky diffuser for URG standard
- High quality stretching aluminum housing
- Excellent cooling system
- >50 % Energy-saving compare with florescent T8
- UV and IR Free

Applications:

- Car Park
- Office
- Shopping Mall



Specifications:

Part No	Size (mm)	CCT	Beam Angle	Luminous (lm)	Input Current (mA)	Input Voltage (v)	Power (w)
CET808WW-EDC	589	3000	120°	700	220	DC36	8
CET808WN-EDC	589	4000	120°	750	220	DC36	8
CET808WC-EDC	589	6500	120°	800	220	DC36	8
CET811WW-EDC	894	3000	120°	1200	300	DC36	11
CET811WN-EDC	894	4000	120°	1250	300	DC36	11
CET811WC-EDC	894	6500	120°	1300	300	DC36	11
CET816WW-EDC	1198	3000	120°	1550	450	DC36	16
CET816WN-EDC	1198	4000	120°	1600	450	DC36	16
CET816WC-EDC	1198	6500	120°	1650	450	DC36	16
CET819WW-EDC	1498	3000	120°	1900	500	DC36	19
CET819WN-EDC	1498	4000	120°	1950	500	DC36	19
CET819WC-EDC	1498	6500	120°	2000	500	DC36	19

Products Characteristic:

- Life Time: 50,000 Hours (Ta=25°C)
- Operating Temperature: -20~50 °C
- CRI: 80
- Housing Materials: Aluminum / Milky Polycarbonate
- LED Source: Taiwan / Korea
- Humidity: 0~95%

Installation Manual

