

Product Specifications

Product name : Flood Light SLIM-ECO COB

Item No. TLT-BR-FL10-50W-07

Version No. 1.0

SLIM-ECO COB Series FLOOD LIGHT 10 - 50W



C/Balmes, Nº 44
Les Masies de Voltregà 08508
Barcelona, Spain
Tel. +34 938502896
Comercial : comercial@tltled.com
SAT: sat@tltled.com
www.tltled.com

MODELO	TLT-BR-FL10W-07	TLT-BR-F20W-07	TLT-BR-FL30W-07	TLT-BR-FL50W-07
--------	-----------------	----------------	-----------------	-----------------

ESPECIFICACIONES GENERALES

	Potencia	Alimentación	frecuencia	Tipo LED	PF	Flujo Luminoso	Angulo Lumínico	Peso
TLT-BR-FL10W-07	10W	AC100-240V	50/60HZ	COB	>0.9	750 lm	120°	0.6 Kg.
TLT-BR-FL20W-07	20W	AC100-240V	50/60HZ	COB	>0.9	1500 lm	120°	1.0 Kg.
TLT-BR-FL30W-07	30W	AC100-240V	50/60HZ	COB	>0.9	2250 lm	120°	1,6 Kg.
TLT-BR-FL50W-07	50W	AC100-240V	50/60HZ	COB	>0.9	3750 lm	120°	2.5 Kg.

ESPECIFICACIONES LUMINICAS

LED	Epistar		
CRI	CRI>70		
CCT	WW (3000-3500K)	NW (4000-4500K)	CW (5000-6500K)

ESPECIFICACIONES AMBIENTALES

Rango Temp. trabajo	-20~50 °C
Rango Temp. Almacen.	-40~60 °C
Rango humedad	95% Rh or below(@-20°C-50°C)
Areas de Instalación	Outdoor:IP65(Roadway, Pathway, Sidewalk, etc)
Vida útil (Lifespan)	40.000 horas

CERTIFICADOS



DIMENSIONES

TLT-BR-FL10W-07	TLT-BR-FL20W-07
TLT-BR-FL30W-07	TLT-BR-FL50W-07

RADIACIÓN LUMINICA

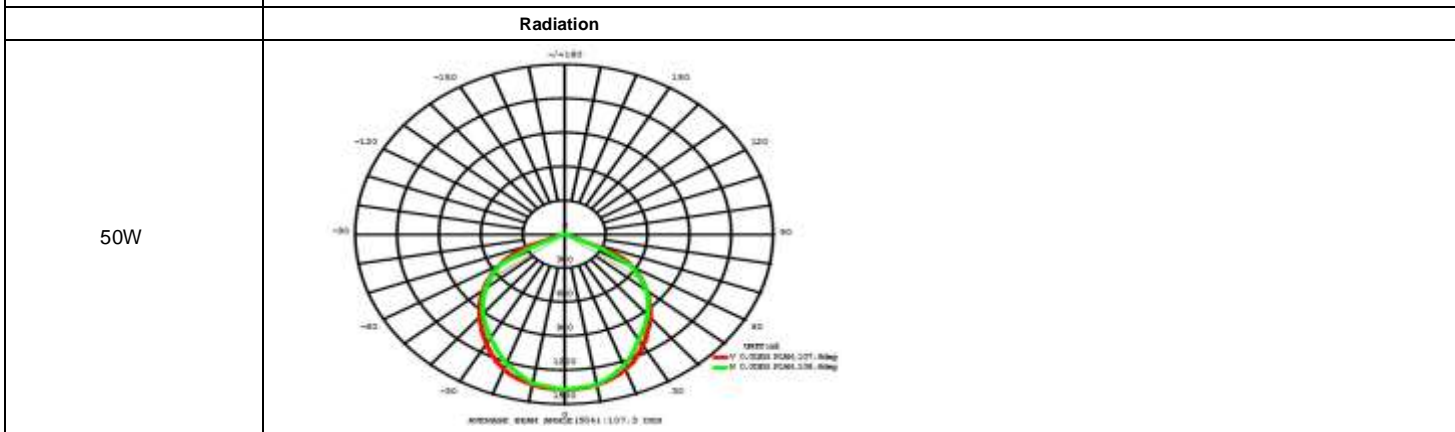
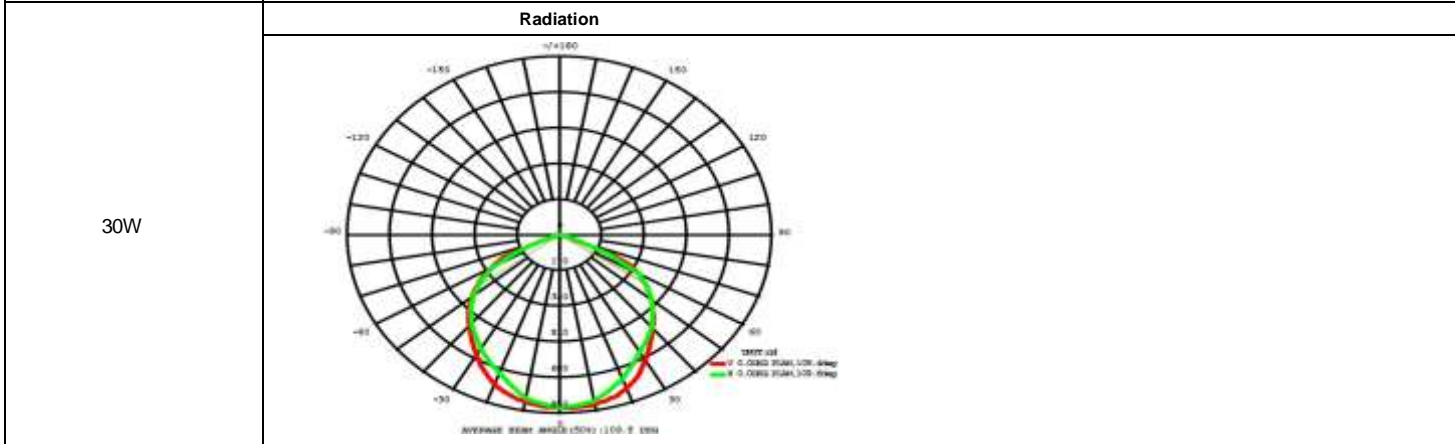
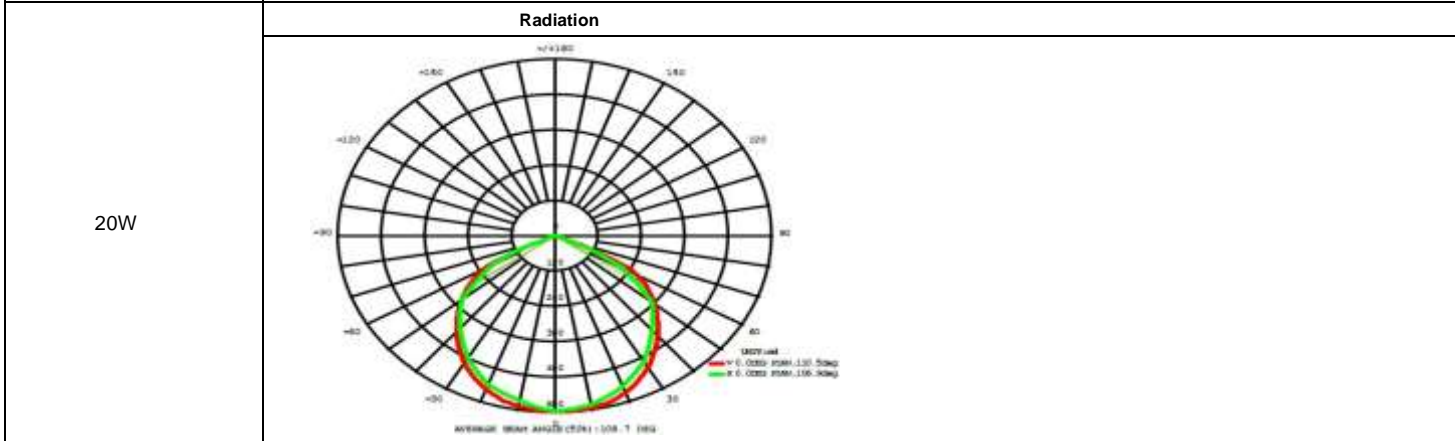
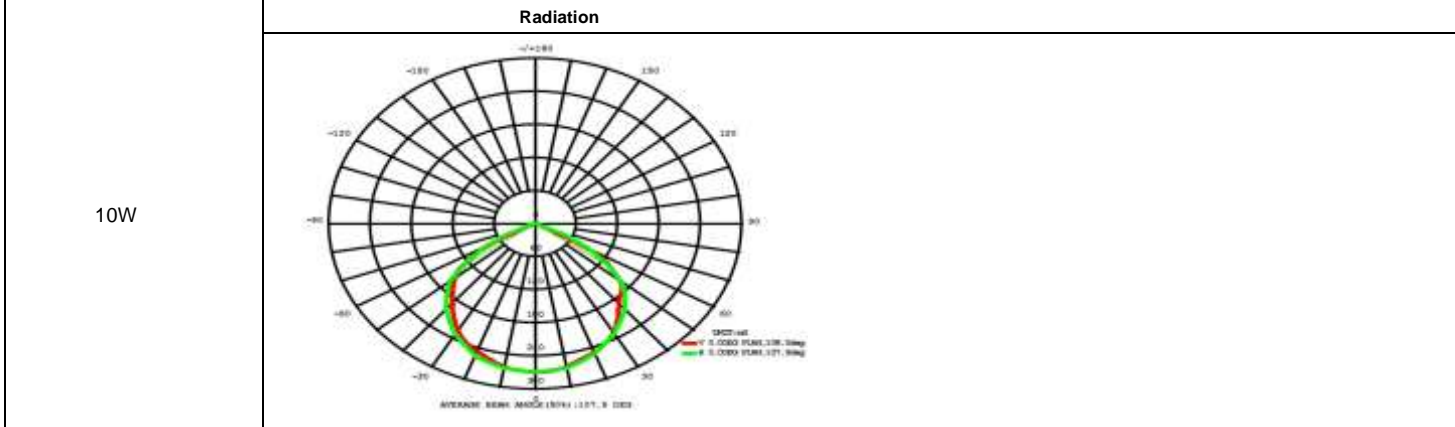
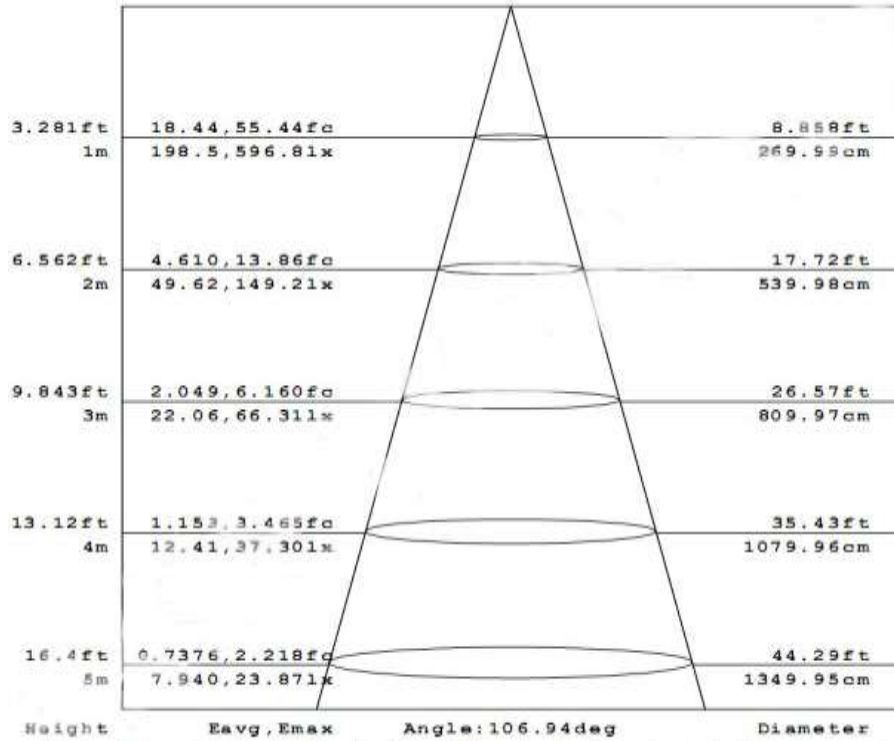


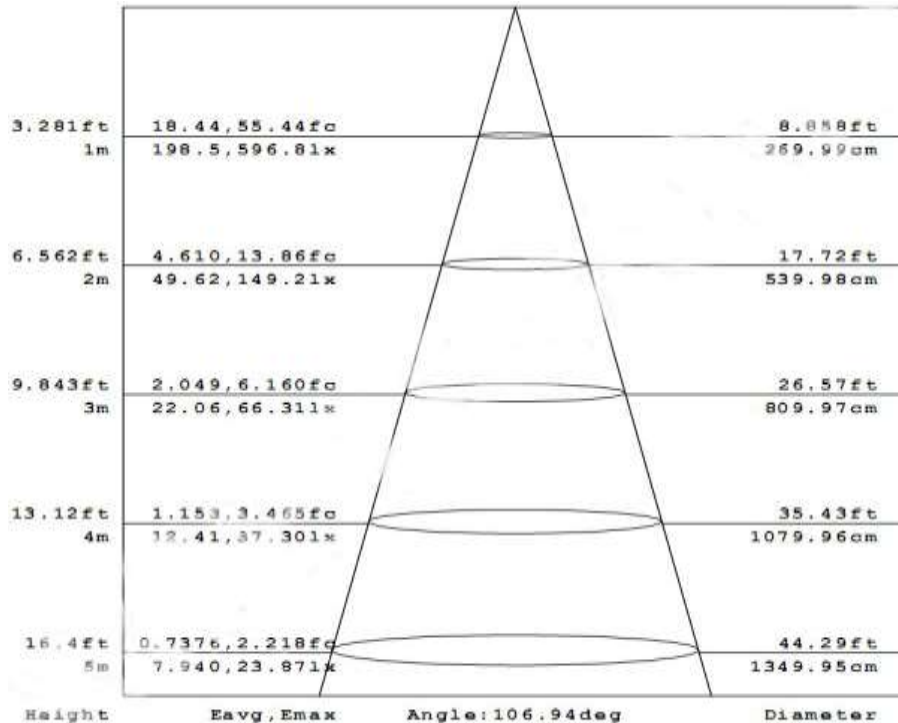
DIAGRAMA DE CONOS

10W



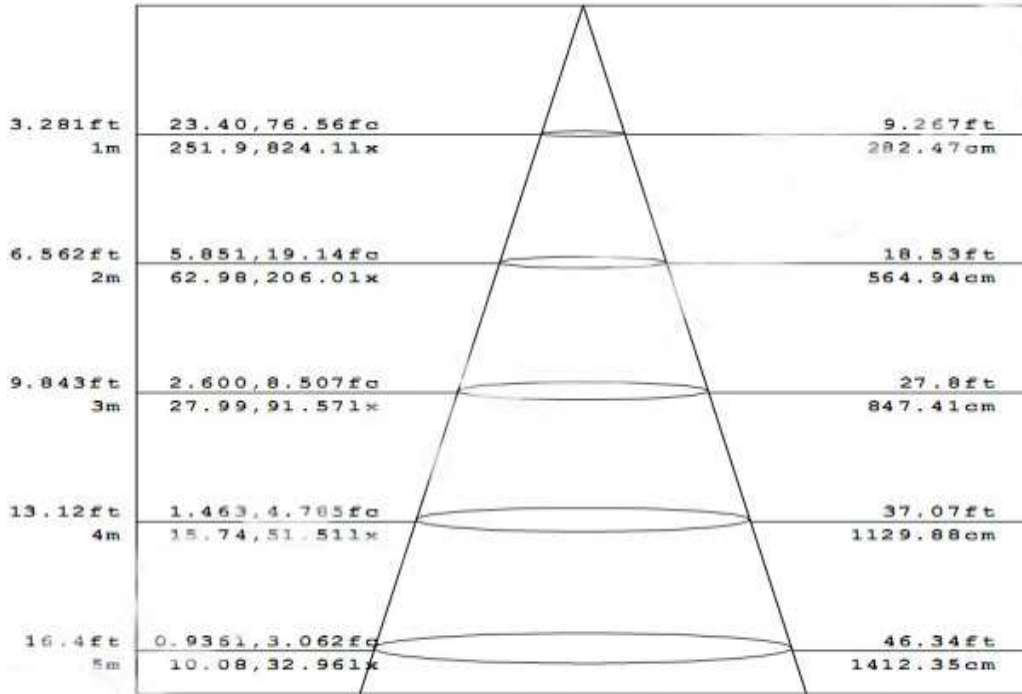
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

20W



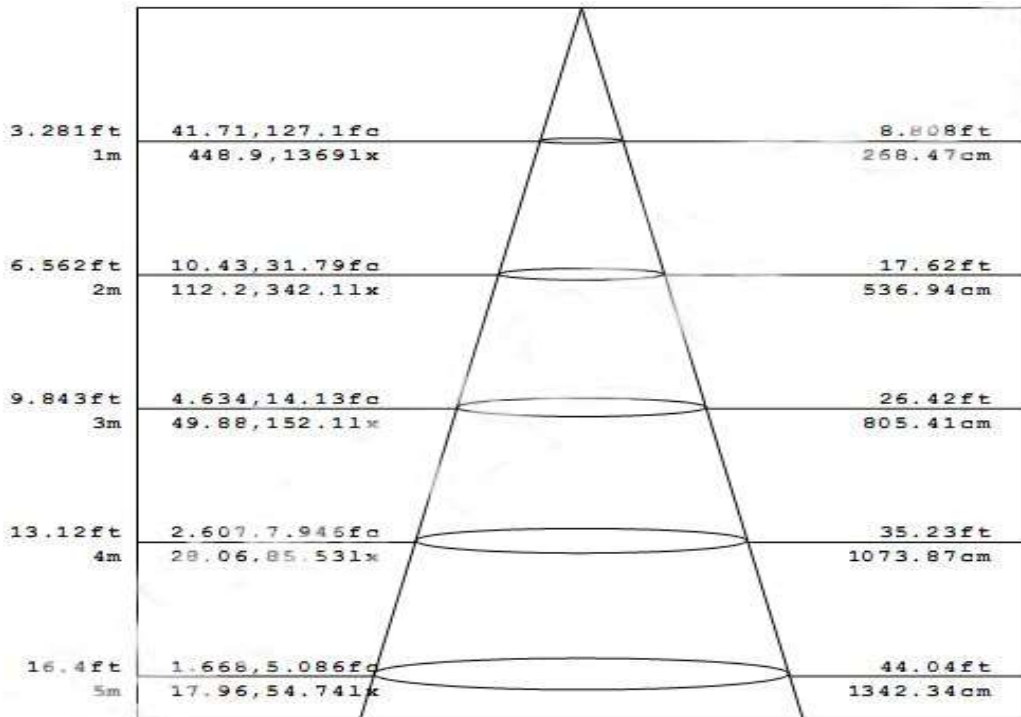
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

30W



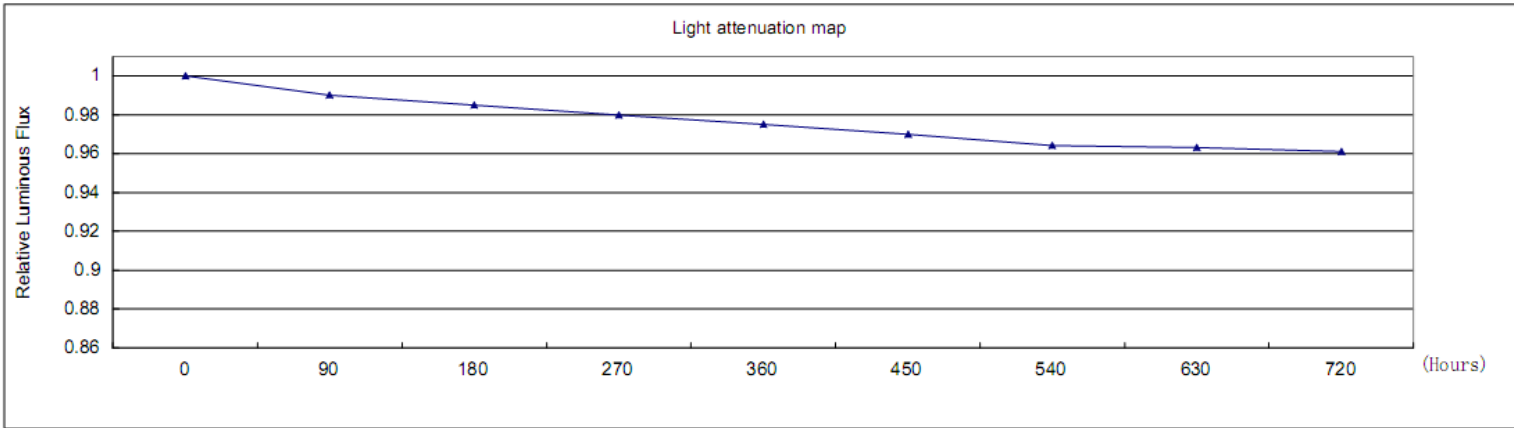
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

50W



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

GRAFICA DE LA DEPRECIACIÓN LUMÍNICA



MONTAJE:

