

LL7030 LED 75W, 100W, 120W

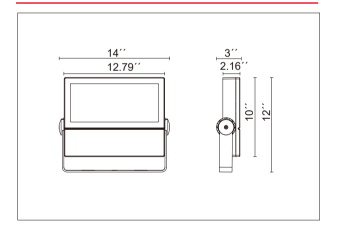
Applications

High power floodlight in a slim and compact housing with three wattage options and choices of beam patterns. Two mounting options allow adjustable aiming. 0-10V dimming available as well as RGBW colour changing compatible with DMX 512 control.

Specifications

Housing	Die-cast aluminum				
Gasket	Silicone rubber				
Front Cover	Tempered Glass				
LED Optic	Polycarbonate Lens				
Surface Finish	AkzoNobel powder coating				
Driver Type	Constant current				
LED CRI	80				
Input Voltage	120~277V/AC_except 24V.DC for RGBW				
Ambient Temperature	-40°C~45°C				
Ingress Protection	IP65				
Certifications	Intertek Not ETL listed for RGBW				

Dimensions



Options and Accessories



Ordering Guide:

Example: $\frac{1}{\text{ET7030}} - \frac{2}{\text{C75}} - \frac{3}{4} - \frac{4}{25} - \frac{5}{\text{Y}} - \frac{6}{\text{B}} - \frac{7}{\text{V}}$

1	2	3	4	5	6	7
Series	Power	CCT	Beam Angle	Mounting	Housing Color	Accessory
	Luminaire Output					
ET7030	C75: LED 75W	27 : 2700K	10 : 10°	Y: Yoke	B: Black RAL9011	V: Visor
	≤6849lm@3K	3 : 3000K	25 : 25°	P: Pedestal	W: White RAL9016	DMG: 0-10V Dimming
	C100: LED 100W	4: 4000K	50 : 50°	(on horizontal	G: Gray RAL7012	M: Marine ambient corrosion
	≤9296lm@3K	5 : 5000K	65 : 65°	surface only)	Z: Mineral bronze	resistance
	C120 : LED 120W ≤10227lm@3K	RGBW: R.G.B.W	96: 96°		S: Silver RAL9006	