

Architectural Facade Light

Wattage range from 20W to 100W with multiple narrow beam options

Perfect for wall grazing and highlighting architectural details

Customizable to meet specific design and project requirements

IP66 and IK08 protection for reliable outdoor performance

LED Floodlights GLEAMLIN



Product Features

Efficacy 100 Lumens/Watt

CCT : 5700K

CRI : >70

Beam Angle : 9°

Ideal for Fascade Lighting

High Quality Aluminium Die Cast

Highly Efficient SMD LED chips

IP Protection : IP66, IK08

External additional surge protection : Optional 10kV

Rated life (LM 80) : 50,000 hrs

Wattage tolerance = ±5%

While this catalogue serves as a general guide, specifications and availability may change. Please verify with **THNK** for the latest updates.

GLEAMLIN TECHNICAL DATA



Rated input voltage : 240V AC, 50Hz

Operating input voltage : 100-300V AC, 50Hz

Operating Temperature : -10°C to +45°C

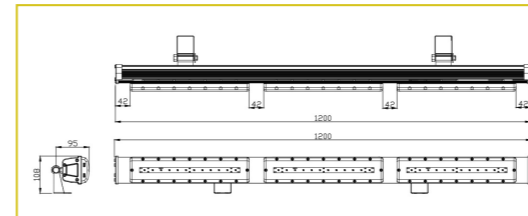
Power factor : >0.90

A-THD : <10%

Driver type : Non Dim, Isolated, Service Life 30,000 Hours at max. temperature

Inbuilt surge protection : CM - DM : 4kV/6kV

GLEAMLIN 20W - 100W



MODEL NO. & DESCRIPTION	WATTAGE	CRI	CCT	TOTAL LUMENS	SPD
TFTHL 20W GLEAMLIN	20W	70+	5700K	2000 LUMENS	OPTIONAL INBUILT 10KV
TFTHL 30W GLEAMLIN	30W	70+	5700K	3000 LUMENS	OPTIONAL INBUILT 10KV
TFTHL 50W GLEAMLIN	50W	70+	5700K	5000 LUMENS	OPTIONAL INBUILT 10KV
TFTHL 80W GLEAMLIN	80W	70+	5700K	8000 LUMENS	INBUILT 10KV
TFTHL 100W GLEAMLIN	100W	70+	5700K	10000 LUMENS	INBUILT 10KV