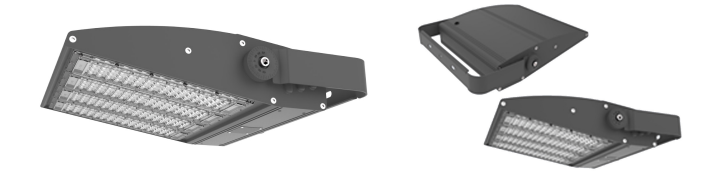
## TRUMP 200w

TECHNICAL SPECIFICATIONS





## **ROHS CEC 1966**

200W±5W

28,000lm

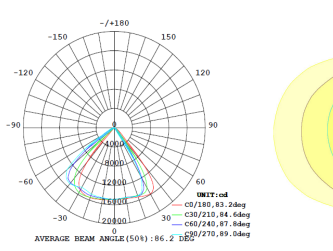
130lm/w

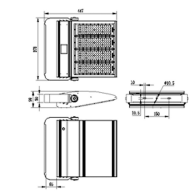
**IP66** 

- Stylish, extremely efficient asymmetric floodlights.
- The latest LED technology, offers significant energy and maintenance savings
- Integrated AL 6063 aluminium shell
- Asymmetric Type II (65°x 140°) & Type I (50°x 130° optional) optics
- IP66
- Operating temp -40~+50~
- 5 year warranty
- Optional integrated controls ie:daylight sensors and multiple mounting accessories are available
- 10KV surge protection optional
- Suitable for lighting large areas eg: parks, gardens, courtyards, residential streets and roads.

Code	WATTS	CRI	COLOUR TEMP	LUMENS
TRU2003B	200w	Ra75	3000K	25,200lm
TRU2004B	200w	Ra75	4000K	28,000lm
TRU2005B	200w	Ra75	5000K	28,000lm

## LIGHT DISTRIBUTION





Power Consumption	
IP RATING	
LUMINOUS FLUX	
EFFICACY	
BEAM ANGLE	65°x140°
COLOUR TEMPERATURE	

BEAM ANGLE	65°x140°(50°x130 optional)
COLOUR TEMPERATURE	3K, 4K & 5K
CRI	75 Ra
MOUNTING ARRANGEMENT	Trunion, Spigot
DIMENSIONS	L570mm×W341mm×H99mm
Power Factor	≥0.90
POWER SUPPLY	220-240VaC 50-60Hz
LIFE SPAN	≥100000 Hrs (TM- 21 L70)

\* IES files are available on request