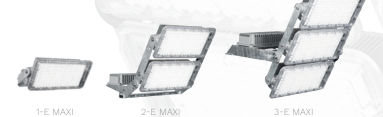


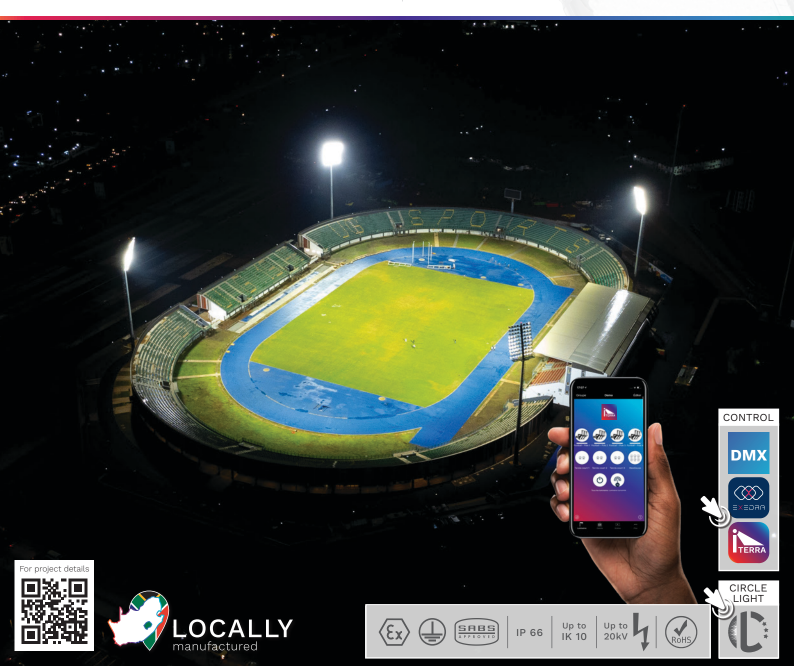


OMNIBLAST-E

Modular LED floodlighting solution







Key advantages

- Manufactured in South Africa
- · Cost-effective and efficient solution to maximise energy and maintenance savings
- · Marine grade, high-pressure die-cast aluminium housing
- Designed to easily upgrade or replace the surge protection device, LEDs or drivers
- Designed to meet international sport federation lighting regulations
- Flexibility: modular approach for high-power applications (one-to-one replacement for up to 2000W HID lamps)
- · Compliant with UHD/HD/4K broadcast and super slow motion replays (flicker-free)
- Instant switch on/off (static) dynamic optional setting to create dramatic or theatrical effects
- Inclination angle adjustable on-site
- Surge protection 10kV/10kA
- · Meeting Dark Sky requirements by using accessories such as vertical louvres and hoods
- Available in Zone 2 and 21/22 versions (MIDI only)
- 5-year warranty (Terms and conditions apply)

Characteristics

GENERAL INFORMATION

Testing standard	SANS 60598, SANS 62262, SANS 475				
Housing	Marine grade high-pressure die-cast aluminium (EN 1706 AC-44300)				
Protector	High-impact clear glass	MAXI only: High-impact UV-resistant polycarbonate (optional)			
Housing finish	Unpainted aluminium				
Aerodynamic resistance (CxS) (up to)	0.445m ²				
Nominal voltage	198-264V – 50Hz				
Surge protection	10kV / 10kA	20kV / 20kA (optional)			
Operating temperature range (Ta)	-20°C to +40°C				

OMNIBLAST	1-E MIDI	2-E MIDI	3-E MIDI	1-E MAXI	2-E MAXI	3-E MAXI		
Wattage (up to)	390W	778W	1,170W	605W	1,211W	1,815W		
Nominal flux (up to)	64,891lm	129,782lm	194,674lm	89,307lm	178,615lm	267,922lm		
Luminaire output flux (up to)	55,806lm	111,613lm	167,420lm	76,804lm	153,609lm	230,413lm		
Luminaire efficacy (up to)	143lm/W	143lm/W	143lm/W	127lm/W	127lm/W	127lm/W		
Colour temperature	4000K (Neutral white 740): 5700K (Cool white 757)							

Lifetime of the LEDs @Tq 25°C 100,000h - Up to L95B10

Lifetime of the Driver @Tq 25°C Up to 100,000h ≤10% failure rate













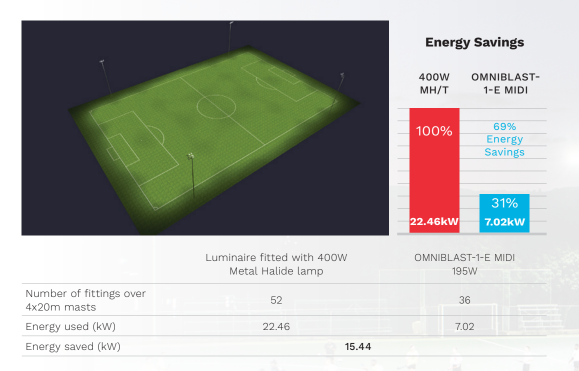




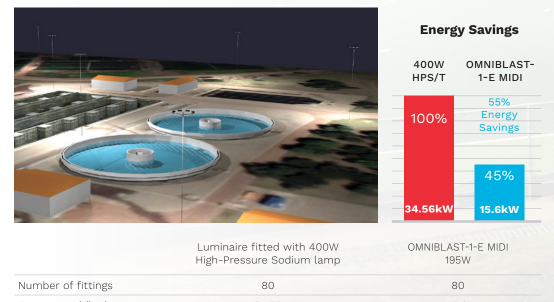
Case Studies



Recreational Sports - Soccer Field



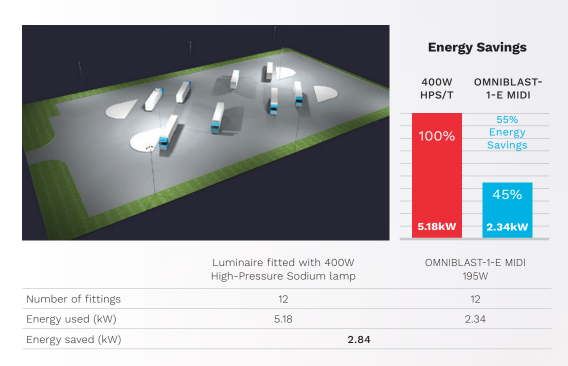
Waste Water Plant



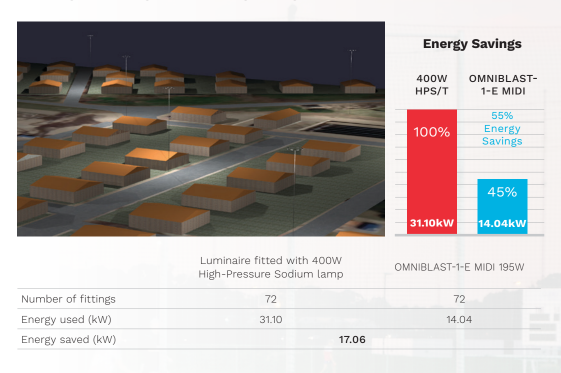
 Energy used (kW)
 34.56
 15.6

 Energy saved (kW)
 18.96

Industrial Area



Triangular Highmast Lighting













www.beka-schreder.co.za

Designed and manufactured by BEKA Schréder (Pty) Ltd

