# X-Range Twin Boost

### **Specification**

- LED colour temperature 4000K (alternatives available)
- Colour rendering index >70
- Projected L90 after 100,000 hours
- Power factor 0.95 at full load
- High quality extruded 6063T6 aluminium housing
- Light weight low profile luminaire
- Rear or end entry connections for housing
- Dedicated clamp brackets
- Wide variety of optical distributions
- Dedicated optical assemblies
- Total galvanic isolation from mounting structure
- Optional surge protection 10kV/10kA
- Remote or integral driver enclosures
- Toughened flat glass cover
- DALI/1-10V
- Dim level 10-100%
- · LSF0H and fire resistant cable options











Driver Electrical Class I

Luminaire Electrical Class II

-20°C to 35°C Ambient

High Ambient Versions Available



### Range Overview

	XRA-T-2	XRA-T-4	XRA-T-6	XRA-T-8	XRA-T-10	XRA-T-12
System Power	138W	276W	414W	552W	591W	710W
Symmetric Optics	V	V	V	V	V	V
Point Source Optics	V	V	V	V	V	~
Counterbeam Optics	V	V	V	V	V	V
Cornice Optics	~	V	~	V	~	~
CCT	4000K	4000K	4000K	4000K	4000K	4000K
Lumen Output	Up to 20,302lm	Up to 40,605lm	Up to 60,908lm	Up to 81,211lm	Up to 89,129lm	Up to 106,955lm
CRI	>70	>70	>70	>70	>70	>70

## **X-Range Twin Boost**

### **Electrical Characteristics**

	XRA-T-2	XRA-T-4	XRA-T-6	XRA-T-8	XRA-T-10	XRA-B-12
System Power	138W	276W	414W	552W	591W	710W
Lumen Maintenance	Projected L90 after 100,000 hours					
Drive Current	700mA 600mA					
Driver Output	Constant current output with AM dimming					
Power Factor (Full load/Half load)	0.95/0.90	0.95/0.90	0.95/0.90	0.95/0.90	0.95/0.90	0.95/0.90
Operational Voltage	220-240VAC rms					
Operating Frequency	50/60Hz					
Driver Quantity per Luminaire	1	1	2	2	2	2
Inrush Current (Apk/50%-µS)	58A/340µS	13A/1320µS	80A/225µS	13A/1320µS	13A/1320µS	13A/1320µS
Running Current	0.58A max	1.20A max	1.80A max	2.30A max	2.90A max	3.50A max
Surge Protection (COM/DIF)	10kV/6kV					
Additional Surge Protection (on request)	10kV/10kA					
Dimming Protocols	DALI/1-10V					
Dim Level	10-100%					
Max. Driver Qty on MCB 16A Type C	11	11	13	11	11	11
Insulation Class	Class II (Luminaire) Class I (Driver enclosure)					
Connections	Driver to luminaire LSF0H silicone or fireproof cable supplied with IP68 in-line connectors					

### **Mechanical Characteristics**

Housing Material	Extruded alumnium 6063T6
Housing Finish	Silver anodised AA25
Cover Material	Toughened flat safety glass
Lens Material	PMMA
Clamp Material	Stainless steel 316
Clamp Insulator Material	Nylon 66
Clamp Finish	Nylon 11 coated
Ingress Protection Rating	IP66
Weight (add 0.8kg for fixing kit)	3.6-19.8kg
Impact Resistance Rating	IK09

### For more information





