



- Fully adjustable recessed LED square gimbal
- Three gimbal fixing positions for added flexibility
- Available with trim fram or trimless version,
- Standard colours matt white or matt black
- Available in polished steel, polished chrome, polished brass and any RAL colour to order
- Outer trim can be white, inner body black or vica versa
- Single, twin, triple and quad versions available
- Higher CRI, typical Ra = 92
- Colour temperatures 2,700, 3,000 and 4,000 K
- High colour consistency (MacAdam 3)
- Beam Angle: spot degree (24°) or downlight (36°)

9W	2700K	770 LUMENS
9W	3000K	840 LUMENS
9W	4000K	890 LUMENS
13W	2700K	1140 LUMENS
13W	3000K	1170 LUMENS
13W	4000K	1270 LUMENS

**Options**

- Mains dimmable, 1=10v or DALI DIMMABLE
- 3 hour emergency version



**Add suffix to catalogue number:**

**EM3:** Emergency three hour. **EMST:** 3 hour self test emergency. **EM3DALI:** DALI addressable emergency. **SD:** Switch DIM dimming with push to make switch **1-10v**. **MD:** mains dimming. **DALI:** Digital Addressable Lighting Interface. **B:** Black bezel. **W:** White bezel. **PC:** Polished chrome bezel. **BS:** Brushed chrome bezel. **SP:** Any RAL colour please specify. **24D:** Reflector. **36D:** Reflector.

**SINGLE HEAD**

CAT No	Watt
FRX927	9.5
FRX930	9.5
FRX940	9.5
FRX1327	13
FRX1330	13
FRX1340	13

**TWIN HEAD**

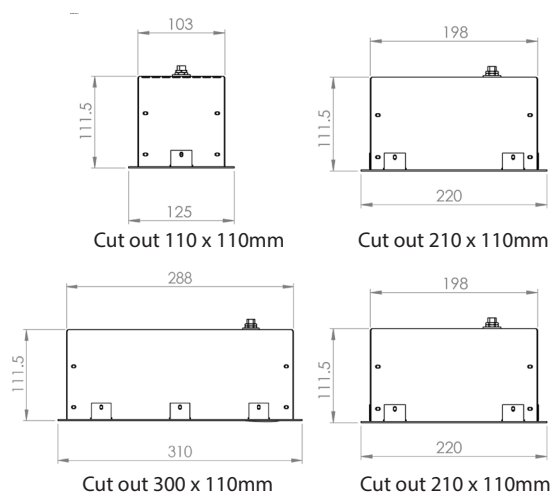
CAT No	Watt
FRX2927	2x9.5
FRX2930	2x9.5
FRX2940	2x9.5
FRX21327	2x13
FRX21330	2x13
FRX21340	2x13

**TRIPLE HEAD**

CAT No	Watt
FRX3927	3x9.5
FRX3930	3x9.5
FRX3940	3x9.5
FRX31327	3x13
FRX31330	3x13
FRX31340	3x13

**QUAD**

CAT No	Watt
FRX4927	4x9.5
FRX4930	4x9.5
FRX4940	4x9.5
FRX41327	4x13
FRX41330	4x13
FRX41340	4x13



Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.