



QuadraLED Securalock™

The QuadraLED Securalock™ luminaire is designed for mounting in extra demanding areas. Equipped with a security glass cover, tightly sealed by Securalock, a simple to use locking system to ensure IP65 protection, and easy maintenance. Standard fit into a traditional 600mm x 600mm grid ceiling, surface mounting and various other fitting sizes available. High performance LED modules provide excellent light levels with high colour render of CRI >80 to reveal the true colours of surroundings. Various colour temperatures are available from 3000k up to 5000k. DALI as standard, other options include 1-10v or DALI dimming, integrated emergency power packs. Bespoke sizes available

FEATURES:



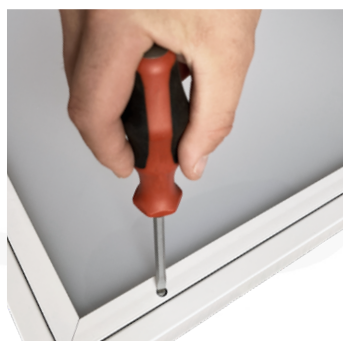
Multiple modules for easy replacement and upgrades. High CRI >80 to reveal the true colours of surroundings. Excellent 135lm/w with full control options of DALI, 1-10v as required, please specify on order.



Safety cables inside for easy maintenance and inspection. Silicon rubber seal for lasting and reliable protection against ingress.



Securalock™ - Twist and lock. Simple to use locking system, secures the toughened glass cover of the luminaire for easy maintenance access and inspection.



High quality precision seal and fitting. Standard or security fasteners to your specification. Toughened security glass tightly sealed to IP65.



QudraLED SecuraLock™ Recessed/Surface Mount Glass - Square

Product code:	
Q	Qudra product line
S	Securalock series
R or S	Recessed or Surface Mount
S	Square
IP65	Ingress Protection
40W (50W,65W)	Rated Power
4K (3K, 5K)	Colour Temperature
DALI	Control system
E3	Integrated Emergency (optional)



Colour Temperature:

4000K (Optional: 3000K, 5000K)Colour Rendering Index: **CRI >80**Wattage: **40W, 50W or 65W**Lifetime: **70,000 Hours**IP Rating: **IP65**

Voltage:

AC100-277V 50/60HzWarranty: **5 Years**Efficiency: **>135lm/w**Optional Emergency: **Yes**Optional Dimming: **1-10V, DALI**

PRODUCT CODE:	PRODUCT DETAILS:	L x W x H (cm)	Weight (kg)
QSRS-IP65-2X2-40W-4K-DALI LUL	SECURALOCK RECESSED SQUARE LED LUMINAIRE 2X2 40W 4000K DALI 1A FUSE	59.8 x 59.8 x 10	9.2
QSRS-IP65-2X2-50W-4K-DALI LUL	SECURALOCK RECESSED SQUARE LED LUMINAIRE 2X2 50W 4000K DALI 1A FUSE	59.8 x 59.8 x 10	9.2
QSRS-IP65-2X2-65W-4K-DALI LUL	SECURALOCK RECESSED SQUARE LED LUMINAIRE 2X2 65W 4000K DALI 1A FUSE	59.8 x 59.8 x 10	9.2

QSSS-IP65-2X2-40W-4K-DALI LUL	SECURALOCK SURFACE SQUARE LED LUMINAIRE 2X2 40W 4000K DALI 1A FUSE	59.5 x 59.5 x 6.3	7.5
QSSS-IP65-2X2-50W-4K-DALI LUL	SECURALOCK SURFACE SQUARE LED LUMINAIRE 2X2 50W 4000K DALI 1A FUSE	59.5 x 59.5 x 6.3	7.5
QSSS-IP65-2X2-65W-4K-DALI LUL	SECURALOCK SURFACE SQUARE LED LUMINAIRE 2X2 65W 4000K DALI 1A FUSE	59.5 x 59.5 x 6.3	7.5

QudraLED SecuraLock™ Recessed/Surface Mount Glass - Linear

Product code:	
Q	Qudra product line
S	Securalock series
R or S	Recessed or Surface Mount
L	Linear
IP65	Ingress Protection
40W (50W,65W)	Rated Power
4K (3K, 5K)	Colour Temperature
DALI	Control system
E3	Integrated Emergency (optional)



Colour Temperature:

4000K (Optional: 3000K, 5000K)Colour Rendering Index: **CRI >80**Wattage: **40W, 50W or 65W**Lifetime: **70,000 Hours**IP Rating: **IP65**

Voltage:

AC100-277V 50/60HzWarranty: **5 Years**Efficiency: **>135lm/w**Optional Emergency: **Yes**Optional Dimming: **1-10V, DALI**

PRODUCT CODE:	PRODUCT DETAILS:	L x W x H (cm)	Weight (kg)
QSRL-IP65-4X1-40W-4K-DALI LUL	SECURALOCK RECESSED LINEAR LED LUMINAIRE 4X1 40W 4000K DALI 1A FUSE	120 x 30 x 10	8.4
QSRL-IP65-4X1-50W-4K-DALI LUL	SECURALOCK RECESSED LINEAR LED LUMINAIRE 4X1 65W 4000K DALI 1A FUSE	120 x 30 x 10	8.4
QSRL-IP65-4X1-65W-4K-DALI LUL	SECURALOCK RECESSED LINEAR LED LUMINAIRE 4X1 65W 4000K DALI 1A FUSE	120 x 30 x 10	8.4

QSSL-IP65-4X1-40W-4K-DALI	SECURALOCK SURFACE LINEAR LED LUMINAIRE 4X1 40W 4000K DALI 1A FUSE	127 x 31 x 6.3	8.3
QSSL-IP65-4X1-50W-4K-DALI	SECURALOCK SURFACE LINEAR LED LUMINAIRE 4X1 65W 4000K DALI 1A FUSE	127 x 31 x 6.3	8.3
QSSL-IP65-4X1-65W-4K-DALI	SECURALOCK SURFACE LINEAR LED LUMINAIRE 4X1 65W 4000K DALI 1A FUSE	127 x 31 x 6.3	8.3