

CHOOSING THE CORRECT MODEL

Choosing the correct range is essential to ensure the requirements of your application are met

For example choosing a model with a higher service life will mean lower maintenance costs over the life of the product, or choosing a product with a higher emergency classification may mean that less units are required and therefore save on installation and servicing costs.

The following information can be used as a guide to select the correct model for your application.

	CORE ^{BASIC}	ADVANCED ^{LITE}	PROFESSIONAL
LOOK			
Standard form factor		✓	✓
Compact form factor	✓		
FEATURES			
Long life electronics	✓	✓	✓
Standard emergency features (SPU)	✓	✓	✓
Self test (out of the box)			✓
DALI (out of the box)			✓
Lowest power consumption			✓
2 / 3 / 4 / 8 hour selectable			✓
zencontrol wireless upgradable			✓
zencontrol Cloud and app connectable			✓
PERFORMANCE (LIGHT OUTPUT & EMERGENCY CLASS)			
Standard (industry baseline)	✓		
Medium		✓	
High (best in class)			✓
BATTERY			
Lithium (LiFePO ₄) batteries	✓	✓	✓
Battery service life (years)	5	7	10
Smart battery charger	✓	✓	✓
Soft start			✓

**CONTACT US TO
DISCUSS THE BEST OPTION
FOR YOUR PROJECT**

ektor.com.au
E: sales@evolt.com.au
 P:1300 4EVOLT (438 658)

RANGE	CORE ^{BASIC}	ADVANCED ^{LITE}	PROFESSIONAL
LEDFIRE Cut-out sizes Ø16 / 84 / 140 mm Black / white options			
LEDFIRE SM Black / white options			
PEARL Sensor option Emergency / non-emergency			
MERCURY 24M IP65 case available Theatre black option			
RAZOR 24M and 16M Theatre black option Swingblade option			
BOXIT Wall mounted Ceiling mounted			
JUMBO 40M			
TWINSPO IP65 Black / white options			
QUADRO Sensor option IP65 rated Emergency / non-emergency			
UMBRA Sensor option 600 mm and 1200 mm Emergency / non-emergency			
UMBRA IP65 Sensor option 600 mm and 1200 mm Emergency / non-emergency			