

ELMARK[®]

The Brand of Electricity

QUAD



Technical data:

- Rated voltage: 230V/ 50-60Hz
- Power: 3X12W; 4X12W; 6X12W;
- Colour temperature: 4000K; 2700K
- LED type: COB
- LED source: PAR 30
- Colour: White; Dark grey
- Housing: Aluminium
- Beam angle: 38°
- Colour rendering index: Ra≥80
- Switch on/off: >20 000
- Long life: 30 000h
- Protection against dust and moisture: IP20

Features:

- Completely replace traditional fluorescent lighting
- Pleasant and uniform light distribution
- Low power consumption
- Repeated switch-on/off does not affect the lifespan of the LED panel
- Instant light with maximum luminous flux
- Environmentally friendly - do not emit mercury and lead (RoHS Directive)
- No ultraviolet and infrared rays
- Resistant to shock and vibration

Area of application:

- Commercial sites
- Administrative buildings
- Banks
- Hospitals
- Schools
- Entertainment and leisure spots

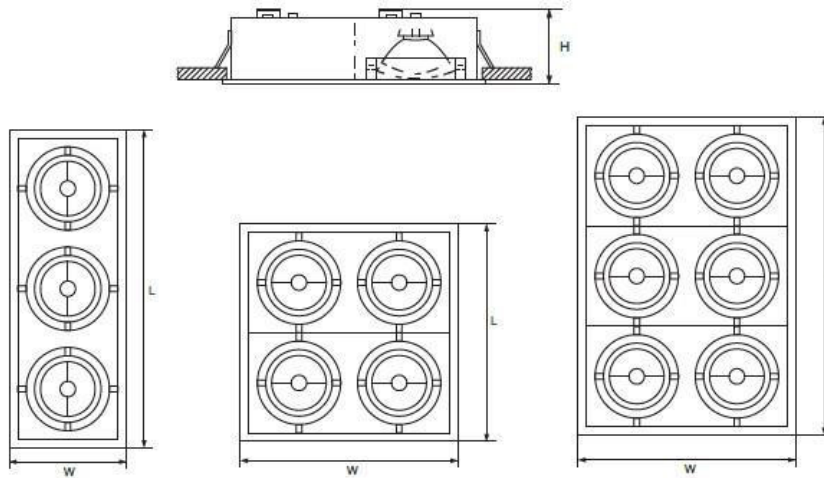
TECHNICAL SPECIFICATION

SPOTLIGHTS

ELMARK[®]

The Brand of Electricity

Variants and Dimensions:



Watt	Whole fixture lumens (lm)	Colour temp. (K)	Colour body	Size (mm)			Catalogue number
				Length	Width	Height	
3X12W	2700	4000K	white	490	190	145	92Q31240WH
3X12W	2700	2700K	white	490	190	145	92Q31227WH
3X12W	2700	4000K	dark grey	490	190	145	92Q31240DGR
3X12W	2700	2700K	dark grey	490	190	145	92Q31227DGR
4X12W	3600	4000K	white	340	340	145	92Q41240WH
4X12W	3600	2700K	white	340	340	145	92Q41227WH
4X12W	3600	4000K	dark grey	340	340	145	92Q41240DGR
4X12W	3600	2700K	dark grey	340	340	145	92Q41227DGR
6X12W	5400	4000K	white	490	340	145	92Q61240WH
6X12W	5400	2700K	white	490	340	145	92Q61227WH
6X12W	5400	4000K	dark grey	490	340	145	92Q61240DGR
6X12W	5400	2700K	dark grey	490	340	145	92Q61227DGR



white




dark grey

TECHNICAL SPECIFICATION

SPOTLIGHTS


ELMARK®

The Brand of Electricity




ELMARK
lighting

92Q31240WH




This luminaire is compatible with bulbs of the energy classes:




A++
A+
A
~~B~~
~~C~~
~~D~~
~~E~~


}



The luminaire is sold with a bulb of the energy class:



874/2012



• EN 55015 • EN 61000-3-2 • EN 61000-3-3 • EN 61547 • EN 13032-4 •

