

# **PROTEK**



## **HIGH EFFICIENCY**

The Protek utilises the latest technology of the semiconductors Osram Duris E5, to ensure higher efficiency.

## **ADAPTABLE**

This floodlight has the flexibility to adapt itself to any surface application, due to the homogeneity of light distribution.

## **OPTIMUM PASSAGE OF LIGHT**

Designed with corrosion, weathering and rough handling in mind the Protek undergoes a variety of stress tests to ensure it meets all are requirements needsand more.

## **EXCELLENT DURABILITY**

The light weight structure of the Protek means ease of installation and replacement.

### **VERSITILE**

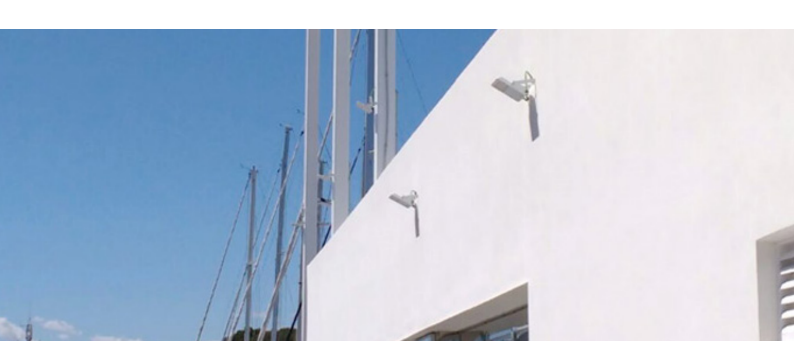
With an array of options to suit different scenarios, the protek is versitile enough to be the perfect solution for a wide gamut of applications.

# **PROTEK**

# **APPLICATIONS**

Thanks to the Protek's unrivaled performance and longevity, along with the range of options available, it can be utilised in a range of vastly different settings.





## **PROTEK**



## Includes protection polymer, driver and Leds lamps

Ref.	Colour	Lamp.	Lumens	W
4125 01 08 85	White	LED	1055	8w
4125 01 16 85	White	LED	2110	16w
4125 01 25 85	White	LED	3162	25w
4125 01 50 85	White	LED	6332	50w

<sup>\*</sup> Standardly supplied with 5700° K lamp.

#### **OPTIONS**

Ref. <b>DRF</b>	Dimmable driver edge phase
Ref. <b>DR</b>	Dimmable driver 1 - 10v
Ref. <b>DRD</b>	Driver regulable Dali / Dimmable driver Dali
Ref. <b>4160</b>	Driver para funcionam. a 12Vdc. / Driver for 12 Vdc operation
Ref. <b>4160</b>	Driver for 24 Vdc operation
Ref. <b>4131</b>	Opal diffuser
Ref. AM	Special marine environment paint
Ref. DM8	Motion detector Integrated

## LED OPTIONS

Colour temperature	W	Ref. 83 3000°K	Ref. 84 4000°K	Ref. 85 5700°K
Obloar temperature	* *	000011	1000 11	070011
Lumens Osram Duris E5	8w	969	1055	1055
	16w	1939	2110	2110
	25w	2909	3162	3162
	50w	5818	6332	6332

# **PROTEK**



Unit 18/41-49 Norcal Rd, Nunawading, Vic Australia

tel: +61 39872 7600

e-mail: sales@lightingtechnology.com.au

Copyright © 2017 Lighting Technology International. All rights reserved.
www.lightingtechnology.com.au
The information in this document is subject to change without notice.