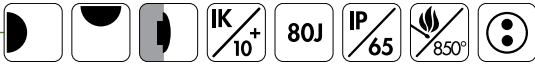




ASL / ESL

ASL / ESL



VK45 VK46 VK46

#### Features:

- Architectural luminaire with flush diffuser
- Body in 1 mm corrosion-resistant ZP steel
- Frame in 2 mm corrosion-resistant ZP steel
- Polyester powder-coated finish
- Opal polycarbonate diffuser
- Stainless vandal-resistant screws

● RAL7016

○ RAL9003  
On request

**LED** LED module specifications  
see pages 10-15

 Dimming specifications  
Corridor and Extinction warning functions  
see pages 18-21

**EB** EB: Electronic ballast  
Non-dimmable EEL =  $A2 / \lambda \geq 0.95$

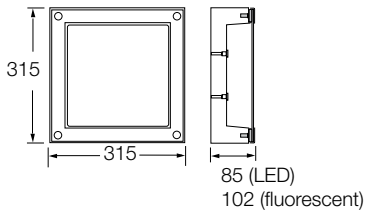
#### Options available (please enquire):

Class II  
Stainless version for marine environment  
Textured clear diffuser  
1 W or 3 W LED stand-by lamp  
Dual powering (separate circuit)  
Microwave motion detector  
Twilight switch (preset to 70 lux)

#### EXISTING FLUORESCENT INSTALLATIONS:

**Change to LED!**  
see p. 206-207

SURFACE-MOUNTING



LED

220-240 V AC / 50 Hz RoHS

LED  
1800

Designation	CCT (K)	Power (W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Code
1 x LED 1800 module	4000 *	20	1100	55	LD2001

\* CCT 3000 K on request

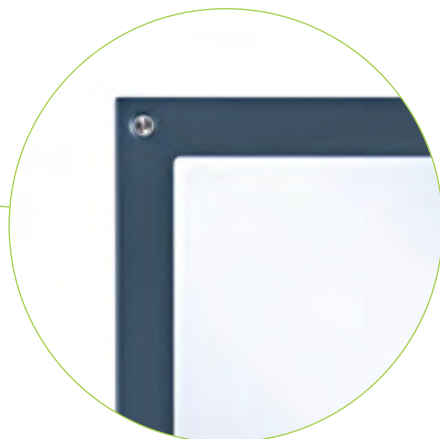
FLUORESCENT

220-240 V AC / 50 Hz RoHS

LAMP	Electronic ballast	DALI dimming + Corridor function *
2 x 11 W TC-SE	LD4727-BHF	LD4727-BHD
2 x 18 W TC-L	LD4729-BHF	LD4729-BHD
2 x 26 W TC-DE	LD4735-BHF	-

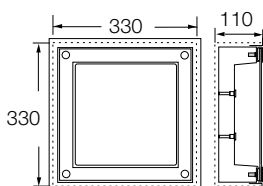
\* EEI =  $A1 / \lambda \geq 0.95$   
Requires external control (remote motion detector or other master luminaire, etc.) to activate the Corridor function.

Anti-vandal tool see pages 208-209.



ESL

FLUSH-MOUNTING



Recessing dimensions:  
 330 mm x 330 mm x 90 mm (LED)  
 330 mm x 330 mm x 110 mm (fluorescent)

LED

220-240 V AC / 50 Hz RoHS

LED  
1800

Designation	CCT (K)	Power (W)	Luminaire output (lm)	Luminaire efficacy (lm/W)	Code
1 x LED 1800 module	4000 *	20	1100	55	LD2101

\* CCT 3000 K on request

FLUORESCENT

220-240 V AC / 50 Hz RoHS

LAMP	Electronic ballast	DALI dimming + Corridor function *
2 x 11 W TC-SE	2G7 LD4707-BHF	LD4707-BHD
2 x 18 W TC-L	2G11 LD4709-BHF	LD4709-BHD
2 x 26 W TC-DE	G24q-3 LD4719-BHF	-

\* EEI = A1 /  $\lambda \geq 0.95$   
 Requires external control (remote motion detector or other master luminaire, etc.)  
 to activate the Corridor function.

Anti-vandal tool see pages 208-209.

