



Stylish and contemporary luminaire ideal for prestigious applications

The Karis range of luminaires offer an elegant appearance with a host of options which creates flexibility suitable for most commercial applications.

Karis is a decorative but robust high quality luminaire using energy saving compact fluorescent lamps. Its steel base is supplied in white as standard with silver-grey as an option, with an elegant polycarbonate diffuser designed to evenly diffuse its luminance.

Supplied as a mains and integral emergency luminaire, Karis offers single and twin lamp versions as standard in mains mode with 1 lamp being used for emergency versions.

This stylish luminaire is suitable for ceiling or wall mounted applications and its facility to include an optional wire suspension kit enables this range of luminaires to be confidently specified for virtually all projects where matching mains and emergency luminaires are required.

Karis can be supplied as a slave luminaire for use with central battery systems or static inverters and can be supplied with self-test emergency and intelligent addressable emergency systems



Mains Luminaires

Cat No.	Lamp	Lumens	Kg
KAR18	1 X 18W TC-D	-	1.90Kg
KAR2X18	2 X 18W TC-D	-	1.90Kg
KAR26	1 X 26W TC-D	-	1.90Kg
KAR2X26	2 x 26w TC-D	-	1.90Kg

Emergency Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg	
KAR18/M3	M3 1 X 18W TC-D	276	2.70Kg	
KAR2X18/M3	M3 2 X 18W TC-D	276	2.80Kg	
KAR26/M3	M3 1 X 26W TC-D	324	2.70Kg	
KAR2X26/M3	M3 2 x 26w TC-D	324	2.80Kg	

Slave Luminaires

Cat No.	Mode/Lamp	Lumens*	Kg
KAR18/#D	Slave 1 X 18W TC-D	420	1.90Kg
KAR2X18/#D	Slave 2 X 18W TC-D	420	1.90Kg
KAR26/#D	Slave 1 X 26W TC-D	540	1.90Kg
KAR2X26/#D	Slave 2 x 26w TC-D	540	1.90Kg

^{*} Emergency Lumens

Replace # with AC/DC system Voltage 24, 50, 110 or 230v Volts

Dimensions: Length 345mm x Width 345mm x Depth 100mm

Options Suffix:

/SG Silver Grey

/HPF Power Factor Corrected/HF High Frequency Ballast

/AD Intelligent Addressable Luminaire *

/ST Self Testing Luminaire *

*Not available in twin versions



For other durations, specify the required time period e.g. /M3 becomes /M1 for 1 hour duration