IKONPRO CCT

An addition to the popular IkonPRO recessed LED decking kit range, within each head there is a choice of colours. Featuring the unique design of removable and interchangeable heads, to change colour you simply turn the head 180° and reinsert into the loom. The Fresnel lenses improve lumen output, diffusing the spread of light evenly. Designed to be fitted and wired during the decking build stage without the heads, the supplied rubber caps protect the fitting from the elements until the decking is complete. Each individual IP67 head then simply plug in, adding the final touches to the decking design. Available in a variety of sizes and colours.



CODE	DESCRIPTION		LM	LM/W	DIMENSIONS	CUT OUT
73347	IkonPRO CCT 25mm kit IP67	3000/4000	120	16	Proj: 1mm Dia: 25mm	Dia: 20mm
73348	IkonPRO CCT 35mm kit IP67	3000/4000	280	37	Proj: 1mm Dia: 35mm	Dia: 25mm
73349	IkonPRO CCT 45mm kit IP67	3000/4000	410	55	Proj: 1mm Dia: 45mm	Dia: 32mm
76615	IkonPRO CCT 25mm kit IP67	6500/Blue	120	16	Proj: 1mm Dia: 25mm	Dia: 20mm
76616	IkonPRO CCT 35mm kit IP67	6500/Blue	280	37	Proj: 1mm Dia: 35mm	Dia: 25mm
76617	IkonPRO CCT 45mm kit IP67	6500/Blue	410	55	Proj: 1mm Dia: 45mm	Dia: 32mm

Pobrano z mamadecor.pl **IKONPRO**

Fitting the IkonPRO couldn't be easier....

The clever design of the IP67 connector means that you can mix the different colours and sizes too. Use the Ikon Pro heads to indicate a change of level or zone. The extension cable can be fitted between the driver and the first loom or between the two looms enabling you to configure your product perfectly.









IkonPRO inline sensors have been added to the range, PIR presence detectors and photocell twilight detector.



- 30 lux on, 30 lux off. 115 degree 1.5m detection range, 5 minutes $\pm 1 \text{min}$ off after no movement

TWILIGHT DETECTOR

30 lux on, 30 lux off.

PIR PRESENCE DETECTOR

CODE	DESCRIPTION	DIMENSIONS	CUT OUT
71553	IkonPRO PIR presence detector IP67	Proj: 4mm Dia: 45mm	Dia: 32mm
71554	IkonPRO twilight detector IP67	Proj: 1mm Dia: 45mm	Dia: 32mm