



COLE SUSPENDED

PRODUCT DESCRIPTION

MOUNTING	SUSPENDED
LIGHT SOURCE	LED
LIGHT DISTRIBUTION	DIRECT / DIRECT - INDIRECT
MATERIALS	ALUMINIUM

The Cole, a deep circular light fitting with an opal PMMA diffuser, available in 5 sizes, they can be mixed together to form interesting features. Can be suspended or surface mounted.

Using the latest in LED technology with a choice of EVG, DALI, DSI or 1-10V drivers, the Cole is versatile, now featuring a direct-indirect distribution.

A body made of extruded aluminium gives a modern architectural aesthetic to the unit.

PRODUCT CODE

COLE LED DIRECT ONLY

	<p>l (mm)</p> <p>3 Wire Suspension</p> <p>450 LED 1x33W / 3,300 lm*</p> <p>650 LED 1x72W / 7,560 lm*</p> <p>4 Wire Suspension</p> <p>950 LED 1x126W / 12,700 lm*</p> <p>1240 LED 1x221W / 23,280 lm*</p> <p>1500 LED 1x300W / 31,750 lm*</p>	26-E*1-F33-8**.*.*
		26-E*1-F75-8**.*.*
		26-E*1-F12-8**.*.*
		26-E*1-F23-8**.*.*
		26-E*1-F31-8**.*.*

SUSPENSION KIT

	<p>L (mm)</p> <p>4 Core</p> <p>2000 BLACK</p> <p>2000 WHITE</p> <p>2000 SILVER</p> <p>5 Core</p> <p>2000 BLACK</p> <p>2000 WHITE</p> <p>2000 SILVER</p> <p>Option for Direct only Suspended</p>	26-U3D
		26-U3C
		26-U3B
		26-U4D
		26-U4C

COLE LED DIRECT-INDIRECT

	<p>l (mm)</p> <p>3 Wire Suspension</p> <p>450 LED 1x51W / 5,240 lm*</p> <p>650 LED 1x89W / 9,490 lm*</p> <p>4 Wire Suspension</p> <p>950 LED 1x147W / 15,540 lm*</p> <p>1240 LED 1x270W / 29,770 lm*</p> <p>1500 LED 1x348W / 38,240 lm*</p>	26-E*3-F51-8**.*.*
		26-E*3-F94-8**.*.*
		26-E*3-F14-8**.*.*
		26-E*3-F29-8**.*.*
		26-E*3-F38-8**.*.*

OPTICS

MICROPRISMATIC	OPAL	MICROPRISMATIC	26-E**F**g**.*.*
		OPAL	26-E**F**g**.*.*

COLOUR TEMPERATURE

3000K	4000K	3000K	26-E**F**g30**.*.*
		4000K	26-E**F**g40**.*.*

* Luminous Flux taken at 3000K

CONTROL

NON DIM	DALI DIM	NON DIM	26-E**F**g**.*.*
		DALI DIM	26-E**F**g**.*.*

EMERGENCY

NO EMERGENCY	3 HOUR EMERGENCY	0 HR	26-E**F**g**.*.*
		3 HR	26-E**F**g**.*.*

FINISH

BLACK	WHITE	SILVER	BLACK	26-E**F**g**.*.*
			WHITE	26-E**F**g**.*.*
			SILVER	26-E**F**g**.*.*