

Chime

LED pendant with satin tubular diffuser

A range of pendant fixtures with high quality satin acrylic diffusers providing a low maintenance, energy efficient replacement for tungsten halogen and compact fluorescent fixtures.



King's College, London

- LED pendant with satin tubular diffuser
- Suspension cable can be shortened

- Outputs up to 741lm
- Up to 78.9lm/cW



Chime300

300mm pendant fixture

LED pendant with satin tubular diffuser
Suspension cable can be shortened



Finishes: MW / MS

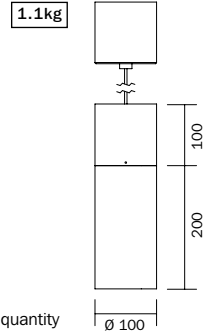
Beams: 32°

Light Engines: TN1-550 / MC1-630 / MC1-810

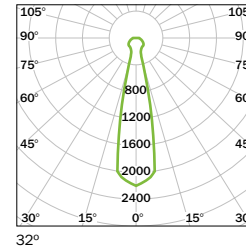
Order Codes:

e.g. CH-S3-MW/MC1-630-80-30/22

* To special order minimum quantity



Product	Finish	Light Engine-Lumens	Min CRI	Colour Temp	Beam
CH-S3	-MW -MS	/TN1-550	-80	-30 -40 -27* -65*	/32
		/MC1-630	-80	-30 -40 -27* -65*	/32
		/MC1-810	-80	-30 -40 -27* -65*	/32



Performance Data for CH-S3 with each Light Engine Option

	Titan 550	Mercury 630	Mercury 810
Illuminance Comparable to	35W MR16 / 50W GU10	35W MR16 / 50W GU10	50W MR16 / 50W GU10
Light Engine Power	6.2W	6.2W	9.5W
LED Lumens (L ₁₀₀)	546lm	629lm	809lm
Delivered Lumens (L ₁₀₀) @	32°	32°	32°
2700K	421lm	485lm	623lm
3000K	448lm	515lm	663lm
4000K	477lm	549lm	706lm
VCCT			
Luminaire Power (85% efficient Driver @ 25°C ambient)	7W	7W	11W
Luminaire Lumens per circuit Watt 2700K / 3000K / 4000K	64.4lm/cW	74.1lm/cW	62.5lm/cW
Driver Table	C	C	D
Lifetime (L ₇₀ F ₁₀)	50,000hrs	50,000hrs	50,000hrs
Lumen Maintenance Category	Cat 1 / Code 9	Cat 1 / Code 9	Cat 1 / Code 9



Finishes: MW / MS



Beams: 22°

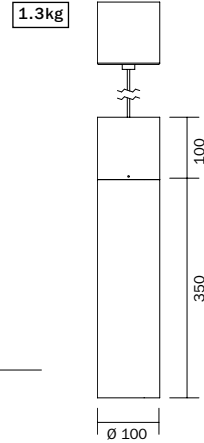
Light Engines: MC1-630 / MC1-810

Order Codes:

e.g. CH-S3-MW/MC1-630-80-30/22

* To special order minimum quantity

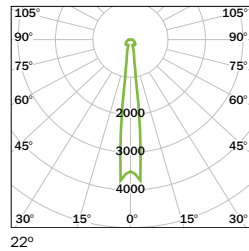
Product	Finish	Light Engine-Lumens	Min CRI	Colour Temp	Beam
CH-L4	-MW -MS	 /MC1-630	-80	-30 -40 -27* -65*	/22
		 /MC1-810	-80	-30 -40 -27* -65*	/22





Chime450

450mm pendant fixture

LED pendant with satin tubular diffuser
Suspension cable can be shortened



Performance Data for CH-L4 with each Light Engine Option

	 Mercury 630	 Mercury 810
Illuminance Comparable to	35W MR16 / 50W GU10	50W MR16 / 50W GU10
Light Engine Power	6.2W	9.5W
LED Lumens (L ₁₀₀)	629lm	809lm
Delivered Lumens (L ₁₀₀) @ 22°	22°	22°
2700K	508lm	654lm
3000K	541lm	695lm
4000K	576lm	741lm
VCCT		
Luminaire Power (85% efficient Driver @ 25°C ambient)	7W	11W
Luminaire Lumens per circuit Watt 2700K / 3000K / 4000K	69.7lm/cW	58.8lm/cW
Driver Table	C	D
Lifetime (L ₇₀ F ₁₀)	50,000hrs	50,000hrs
Lumen Maintenance Category	Cat 1 / Code 9	Cat 1 / Code 9