**TECHNICAL SPECIFICATION**

Cu-Beam™ suspended lights provide powerful light, precisely where you need it. Heat pipe technology creates a highly effective cooling system, meaning each light can use a single high-power, high-efficiency chip on board LED. This single light source, combined with a custom-designed PMMA lens, delivers optically efficient, precisely controlled illumination.

The cooling system also prolongs the life of the LED, ensuring long-lasting performance and colour stability. The luminaire is supplied with a customized DALI driver, with additional heat sinks and high-grade capacitors.

To specify, state:
Sleek suspended luminaire with single high efficiency chip on board LED CRI 80 min 2 step binning – cooled via sintered copper heat pipes. Wide and even distribution of light across the ceiling for even ambient lighting. Power over suspension cable DALI driver.

**FRONT ELEVATION**

**SIDE ELEVATION**

**TOP ELEVATION**
BRACKETS, CABLE GRABS AND DUAL-PURPOSE CABLE
Installation

Pendant. System complete with power supply base and L = 157.5in Cable

Mounting: Ceiling pendant

Environment: Indoor


Electrical

Input voltage / Frequency: 100-240V, 50/60Hz

Control signal voltage: 0-16 V (0-16 V DC DALI)

Rated power: 85W

Standby power consumption: 0.5W

Driver / Power unit / Transformer: PSD (Power supply unit with DALI interface) Universal

Driver included: Yes

Embedded control: No

Dimmable: DALI

Minimum dim level: 10%

Suitable for random switching: Yes (relate to presence / movement detection and daylight harvesting)

Wiring: Product complete with electronic components

Glow-wire test: 1562/5 (Temperature 1562°F, duration 5s)

Optical

Light source: Chip on board LED

Number of light source: 1

Light source replaceable: No

3000K Fixture light output: 7570

4000K Fixture light output: 7800

3000K Luminous efficacy: 89lm/W

4000K Luminous efficacy: 92lm/W

LED L70: 180,000hrs

Color temperature: 3000K / 4000K (Please enquire for other CCT options)

CRI: 80 minimum

Beam angle: 160°

IP rating: 20 indoor use only

LED binning: 2 step (ANSI)

Operating temperature range: 32°F - 104°F or Application conditions, Average ambient temperature T25 (+25°C)

Construction

Housing materials: Aluminium / Copper / Polycarbonate

Optical lens materials: PMMA (Acrylic)

Operation

DALI dimming

Logistics

Net (fixture) weight: 6.4lbs

Luminaire weight: 3.5lbs

Packaged weight: 10.6lbs

Packaged dimensions:

8.0in x 8.9in x 32.9in

Standard warranty

5 year limited warranty

For further information visit www.dyson.com/lighting