

## CHARON DECORATIVE PENDANT

### Product Features

- Modern decorative highbay luminaire
- 4000lm to 10,000lm, efficacy up to 133lm/W
- 60° Polycarbonate refractor
- Supplied with ceiling rose and 1.5m suspension



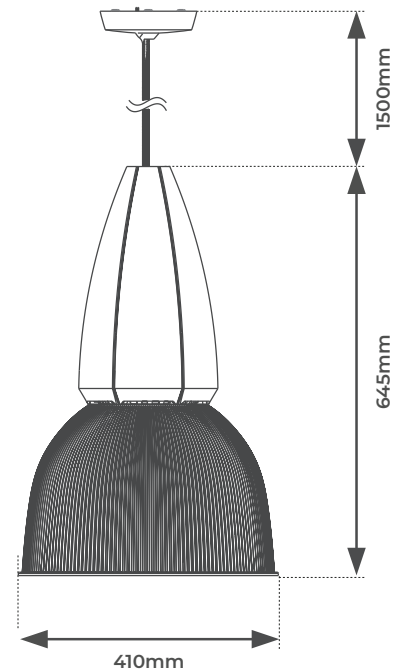
CAT NO.	DRIVER	LUMINAIRE LUMENS	WATTAGE	EFFICACY (LLM/W)
LHC04S40	Fixed Output	4000	31W	129
LHC04E40	Emergency	4000	31W	129
LHC04D40	Digital Dimmable	4000	31W	129
LHC07S40	Fixed Output	7000	54W	129
LHC07E40	Emergency	7000	54W	129
LHC07D40	Digital Dimmable	7000	54W	129
LHC10S40	Fixed Output	10000	75W	133
LHC10E40	Emergency	10000	75W	133
LHC10D40	Digital Dimmable	10000	75W	133

\*Additional special variants available including LITEIP, Self-test and DALI Self-test

CAT NO.	DIA (mm)	CRI	FREQUENCY (Hz)	TEMP RANGE	AMBIENT TEMP RATED LIFE (°C)
LHC04S40	410	≥80	50	-20 to +40	25
LHC04E40	410	≥80	50	0 to +40	25
LHC04D40	410	≥80	50	-20 to +40	25
LHC07S40	410	≥80	50	-20 to +40	25
LHC07E40	410	≥80	50	0 to +40	25
LHC07D40	410	≥80	50	-20 to +40	25
LHC10S40	410	≥80	50	-20 to +40	25
LHC10E40	410	≥80	50	0 to +40	25
LHC10D40	410	≥80	50	-20 to +40	25



Product Drawing




**LHC10S40-01**  
**Luminaire Performance**  
 Luminaire Efficiency: 100%  
 Luminaire Efficacy: 135.08lm/W  
 Classification: A60 +98.3% +1.7%  
 CIE Flux Codes: 82 94 99 98 100  
 UGR 4H 8H (20%, 50%, 70%) C0 / C90: 16.1 / 18.2

**Luminous Intensity**


150° 180° 150°  
 120° 120°  
 90° 90°  
 60° 60°  
 30° 0° 30°  
 ■ C0 / C180 cd / 100lm .....c90 / c270

**LUCECO**

 This luminaire contains built-in LED lamps.

A++  
 A+  
 A  
~~B~~  
~~C~~  
~~D~~  
~~E~~ } LED

The lamps cannot be changed in the luminaire.

874/2012 



STANDARD	DESCRIPTION
60598-1	Luminaires – General requirements
EN 60598-2-1	Luminaires – Fixed general purpose
61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits – for harmonic current emissions
61000-3-3	Lamp controlgear – Part 1: General and safety requirements
61547	Equipment for general lighting purposes – EMC immunity requirements
55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment