

# Hachero 1

Surface Mounted, Bulkhead



A range of surface mounted decorative luminaires, suitable for use in corridors, reception areas, hospitals, schools and other internal areas.

Integral standard 3hr and self-test emergency versions available

Semi-recessing kit available

Microwave presence detection options available

Night light facility option

50,000 hours life

## HILCLARE

LIGHTING MANUFACTURER

— LED BY DESIGN —

a  pilot group company

T: 0161 274 3626  
F: 0161 274 3731  
E: [sales@hilclare.com](mailto:sales@hilclare.com)

15 Carnarvon Street  
Manchester  
M31HJ

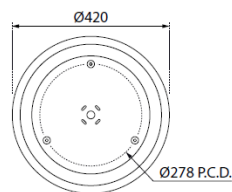
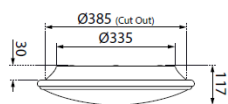
## Ordering Information

	Code	Weight (kg)	Total Watts	Total Lumens	Luminaire Efficacy	IP Rating	Life	Warranty
9W	SIH094T440	2.55	9	981	104	IP20	50,000hr	5 year
12W	SIH124T440	2.55	12	1423	106	IP20	50,000hr	5 year
13W	SIH134T440	2.55	13	1339	95	IP20	50,000hr	5 year
18W	SIH184T440	2.55	18	1976	100	IP20	50,000hr	5 year
25W	SIH254T440	2.55	25	2655	94	IP20	50,000hr	5 year

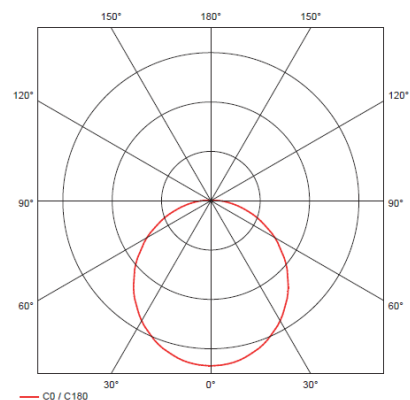
## Code Builder

Emergency – Add EM at the end of the code  
 Microwave – Add MS9 at the end of the code  
 Microwave corridor version – Add MS9MD at the end of the code  
 Colour 3000K – Replace "40" at the end of the code with "30"  
 Dali dimming – Add DA after T4  
 Self-test emergency – Add STEM at the end of the code  
 Night light – Add NL at the end of the code  
 Semi-recessing kit available SIHSRK  
**Example:** SIH094T4DA40EMMS9\_Hachero 1, 9W, DALI dimming, emergency, microwave sensor

## Dimensions



## Photometrics



## Classification of Protection

Against electric shock Class 1 protected with earthed metalwork. Against ingress of dust and moisture IP20 Technical Specification.

## Standards

The Hachero1 range of luminaires is designed and manufactured to meet the requirements of BSEN 60598 2-1.

## Operations

Designed for operation in an interior environment. Ambient temperature range: 0°C to +25°C.  
 230V 50Hz nominal input voltage.

## Specification

A range of surface mounted decorative luminaires, suitable for use in corridors, reception areas, hospitals, schools and other internal areas.