

## 33W Lily led scoop downlight range

### Features In Brief:

1. Low heat, no UV or IR
2. Bridgelux COB technology
3. Aluminium alloy shell
4. Effective heat dissipation system
5. 20, 40, 60° beam angles
6. >50,000hrs (see website for details)



Heathfield LED scoop downlights are designed to replace the traditional ceramic metal halide downlights commonly seen within retail and used as display lighting. The solid construction of this unit offers uniformed light distribution. The downlight comes prewired with driver and has optional dimming capabilities for 1-10v/DALI/DSI. Using original CREE chips.

Part Number	Colour	Luminous Flux
HSCOOP33/5000K	5000K	2781 lm
HSCOOP33/4000K	4000K	2665 lm
HSCOOP33/3000K	2700K	2349 lm

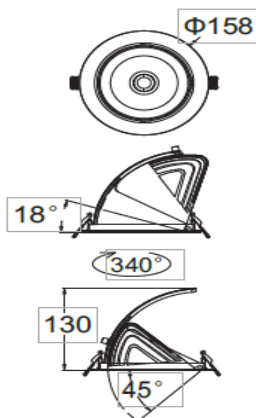
\*Based on 40° beam angle

## 33W Lily led scoop downlight Features

### 33w Range

Item	HSCOOP33/5000K	HSCOOP33/4000K	HSCOOP33/2700K
Input voltage	AC100-240V	AC100-240V	AC100-240V
Power consumption	33W	33W	33W
Beam angle	20, 40, 60°	20, 40, 60°	20, 40, 60°
Colour temperature	Daylight	Cool white	Warm white
Life time	>50,000 hrs	>50,000 hrs	>50,000 hrs
Operating temperature	-10°C to + 40°C	-10°C to + 40°C	-10°C to + 40°C
Storage temperature	-10°C to + 80°C	-10°C to + 80°C	-10°C to + 80°C
Lumen	2781lm	2665lm	2349lm
Certificates	CE . RoHS	CE . RoHS	CE . RoHS
Weight	1.95kg	1.95kg	1.95kg
Size	158mm dia 145mm cut out	158mm dia 145mm cut out	158mm dia 145mm cut out
CRI	80	80	80

### Product Dimensions



### Chromaticity Diagram

