



Hans Johansson <byggis.se@gmail.com>

Highbay for Cowshed

1 meddelande

ledproject_maggie <ledproject_maggie@yeah.net>
Till: "byggis.se" <byggis.se@gmail.com>

6 september 2017 10:43

Dear Manager,

Greetings from Bree :) Very glad to share Bree Newly designed Linear Panel Highbay light
Philips leds + Meanwell Driver +130LM/W High lumen output +70° * 120°+ Real IP65.

BREE
LIGHTING

BR-HBL-03-SA
LED Highbay Light

Patent Protection

Led Type: **LUMILEDS**

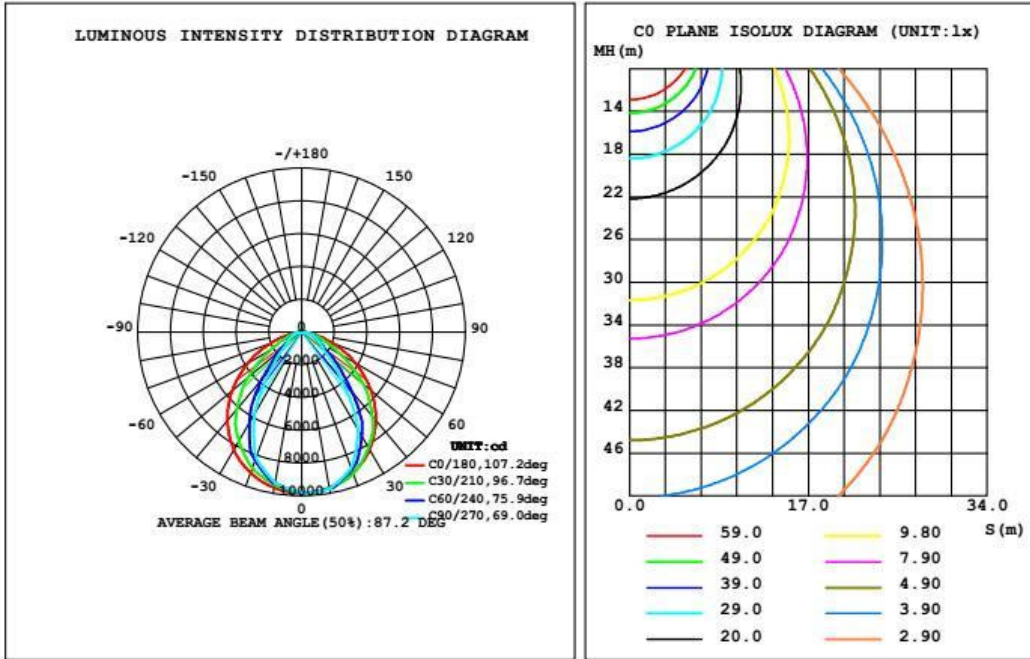
Optical Performance
Beam angle: 70*120°
Light emitting efficiency >90%

Advantages:

- 1/ Very suitable for the stable or cowshed because of high power and wide beam angle.
- 2/ The beam angle is 70*120 degree, the lighting emitting efficiency is >90%, so very brightness, no any shade.
- 3/ Newly designed model, PRIVATE MOLD, patent own housing, so very less competitors, with huge marketing.

Welcome to check below IES Specs:

DATA OF LAMP		PHOTOMETRIC DATA Eff: 129.26 lm/W			
MODEL		I _{max} (cd)	9826	S/MH (C0/180)	1.25
NOMINAL POWER (W)	150	LOR (%)	100.0	S/MH (C90/270)	1.06
RATED VOLTAGE (V)	222	TOTAL FLUX (lm)	19417	η UP, DN (C0-180)	0.0, 53.1
NOMINAL FLUX (lm)	19417.1	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.0, 46.9
LAMPS INSIDE	1	η up (%)	0.0	CIBSE SHR NOM	1.25
TEST VOLTAGE (V)	222.2	η down (%)	100.0	CIBSE SHR MAX	1.25



As you may know, we Bree are a professional highbay and floodlight manufacturer including All system, Especially on quality & Innovation. With an area of 8500sqm, 2 buildings factory, BREE Daily production capacity is more than 4000 sets led lightings, Aging test capacity 3000 sets each day. The warehouse can hold 10*40 HQ containers goods in stock.

Each month our engineer reach 1-2 types new patent model, which keeps us Bree on the front of marketing.

You are warmly welcomed to ask more info, hope they can help you stand out from your competitors.

If you no longer wish to receive the main products information, please send "TD" to unsubscribe, thanks.

Thanks and have a nice day.

Best regards

Maggie

Bree lighting