

GOOOLED The High-Bay Solutions



gooooled[®]
INDUSTRY

Made in Italy



LED

Why change to LED ?

BENEFIT OF CASSINI HIGH-BAY

IMPROVES VISUAL ENVIRONMENT

LED technology allows to improve visual environment compared to HBI lamps and Sodium lamps. With Cassini reflector no glare.

LONG LIFE SPAN, UP TO 70.000 HOURS

Thanks to the lower working temperature we can reach LED life span up to 70.000 hours

NO MAINTENANCE- SAVE MAINTENANCE COST

How much is the cost for replace a burned HBI bulbs at 12 meters high. With LED technology the maintenance cost drastically is reduced to ZERO

SAVE ENERGY

By simply replacing the lamps you can save energy from 50% to 65% and reach 80% with automatic control of light intensity according with the daylight

FAST TO RETURN OF INVESTMENT (ROI)

The average ROI occurs around 2 years but there are cases where if the industrial activity continuously works on 2/3 rounds, the payback is even faster. On a replacement of lamps 100, whereas 12 hours per day of operation of the lamps the savings in term of cost is EUR 19200 / year

BEFORE



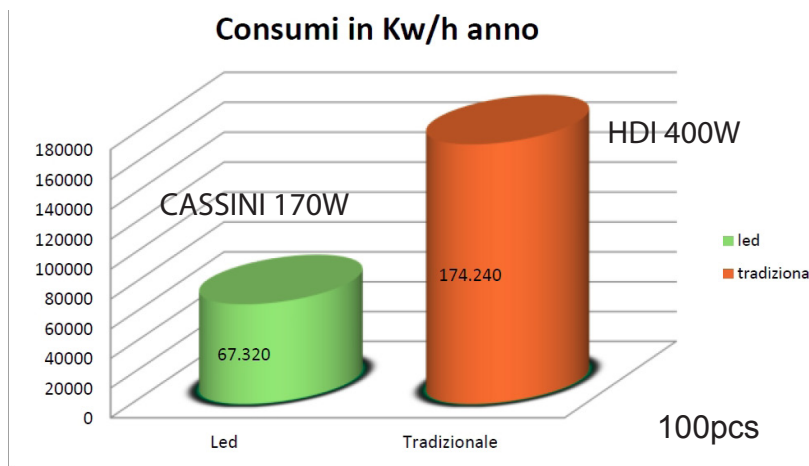
AFTER



LED

Why Change to CASSINI?

COMPARING BETWEEN CASSINI 170W to HDI 400W



Save Energy (%) 62%

Save CO2 (ton) 187

Save Energy (Kw/h) 106.920

ROI (years) 2

Save Money (€/y) 19.200

Cassini Features

Heat-Pipe cooling

By using the Ø6mm heatpipe, the heat generated by the lighting quickly transfers to the cooling module of massive radiation fins, efficiently reduce the temperature of the LED lighting chips and extend the lifespan of the lighting source up to 70.000 hours

Powerfull leds by CREE

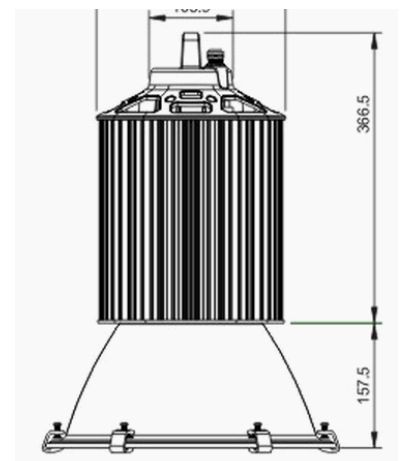
5 different models are available 100W-140W-170W-200W- 250W up to 30.000lm to adapt for different installation. All models are provide with glass protection for the waterproof IP65

Reflector HE- mid-wide-narrow

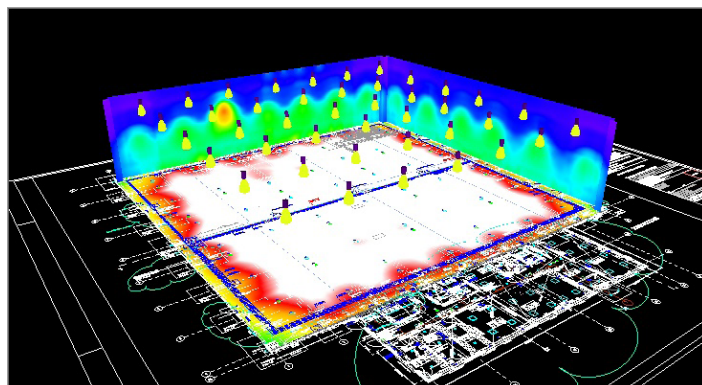
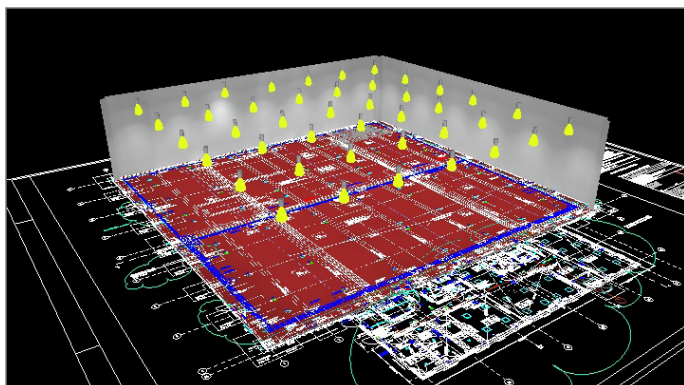
Flake designed high-purity aluminum reflector angle scales , to adapt to different situations. There are 60°,90°,100°,beam angle options for the flake designed reflector.

Design siutable for a compact lamp

Both build-in power driver design is good at the small size, which make the whole lamp more hamonious and more beautiful.



REQUIRE FOR FREE THE LIGHT SIMULATION



Send the DWG file of your building to calculate the correct light distribution on the floor.

gooooled srl
Viale Iacchin 36D-
Sacile -ITALIA
www.gooooled.com
info@gooooled.com
+3904341772864



Distributors/Agency