



next generation led

info@nextgenerationled.be
www.nextgenerationled.be
Tel + 32 53 71 09 42

HIGH BAY IBL

Caractéristiques

- Durée de vie L70 %: > 50.000 heures
- Économie d'énergie jusqu'à 65%
- Rendement: 105 lm par watt
- Télécommande
- Polycarbonate extrudé, finition anodisée
- Ne produit pas d'UV, uniformité élevée, lumière aveuglante minimal
- Installation et remplacement facile
- Garantie : 5 ans



IP 20	105 lm/W	Non Aveuglante	Installation facile
-------	----------	----------------	---------------------

Spécifications

HIGH BAY IBL	IBL130	IBL170	IBL200	IBL400
Puissance	130 W	170 W	200 W	400 W
Lumen	13650 lm	17850 lm	21000 lm	42000 lm
Fact. de puissance (Pf)	>=0.9 at Max. Load			
Type LED	Samsung			
Tension de secteur	100 - 277 Vac AC 347 - 480 V / 50/60 Hz			
Index de reproduction	Ra >80			
Angle d'ouverture	80 ° or 130 °			
Temp. de couleur	3000 K - 4000 K - 5000 K - 5700 K			
Temp. d'utilisation	- 10°C ~ 55°C			
Mesures	1180/305/108	1500/372/118	1180/574/109	1180/1172/113
Poids	6.9 kg	8.2 kg	9.8 kg	16.6 kg

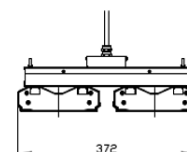
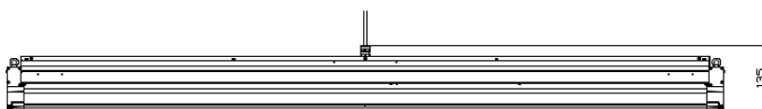
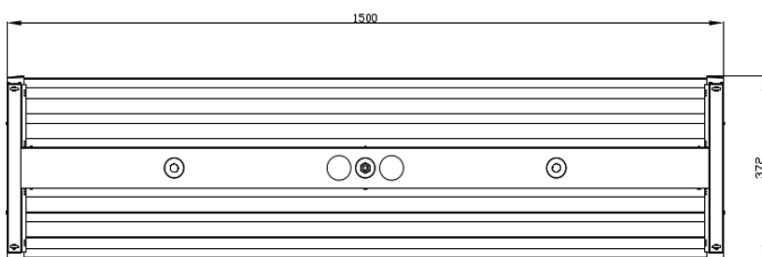
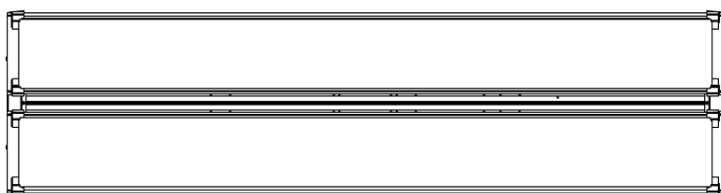
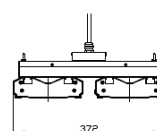
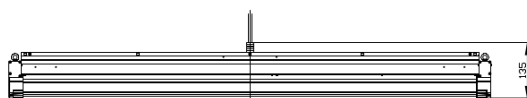
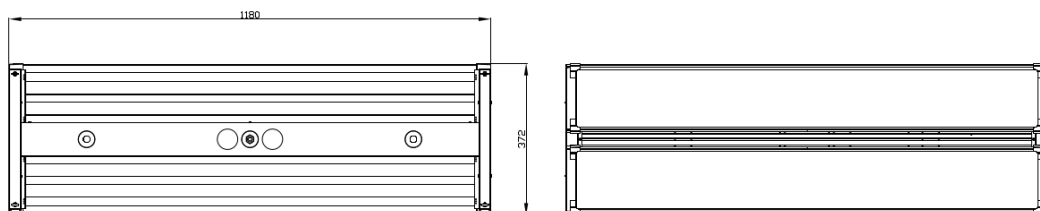
Terrains d'application

Usines, dépôt, grandes surfaces, terrains de sport, gym...

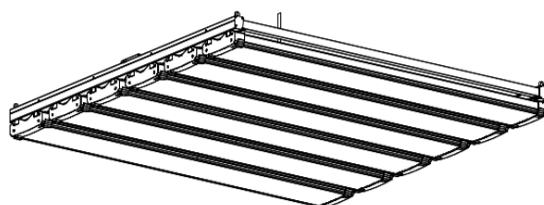
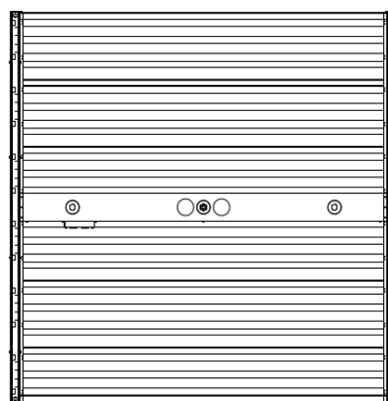
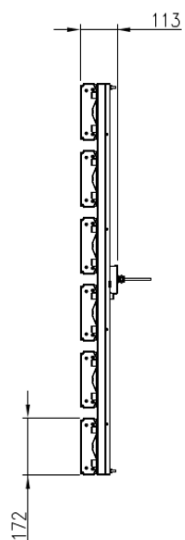
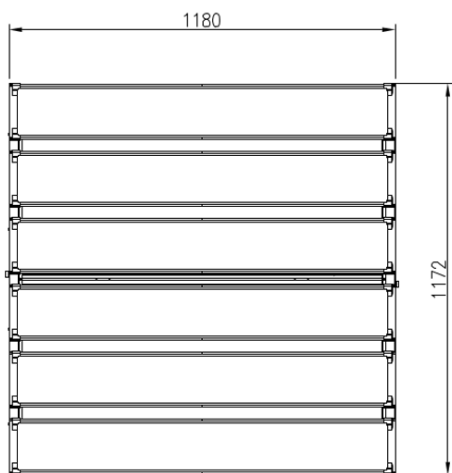
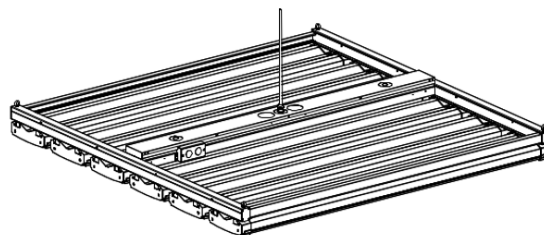
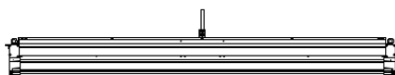
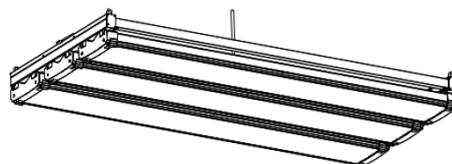
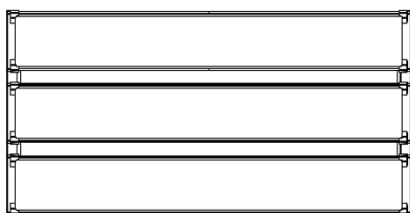
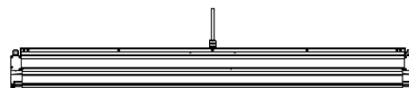
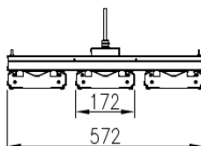
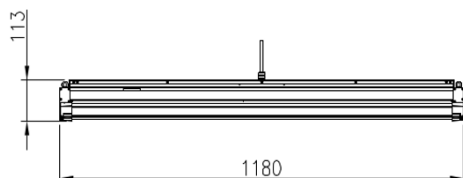
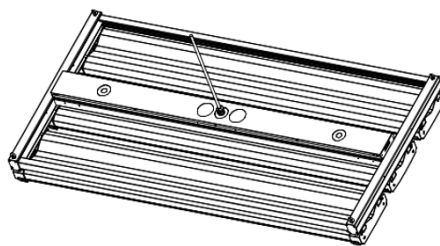
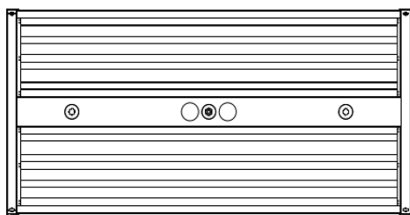
Mise à jour: Aout 2017



Spécifications

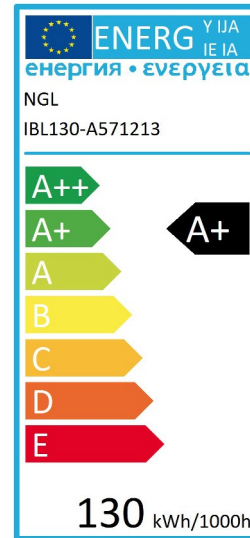


Spécifications

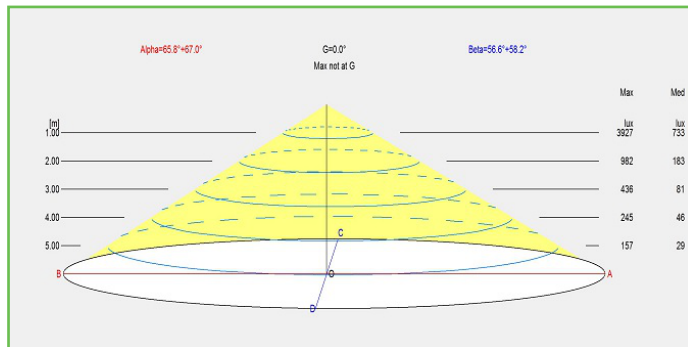


ENERGY LABEL

Electrical appliances carry an energy label. This label prints the so-called energy efficiency score in classes. These classes range from 'very energy efficient' (A++) to 'very waste of energy' (E). A more expensive new device may eventually turn out to be cheaper if the energy score is good. IPEA is the new system for luminaire energy efficiency assessment.



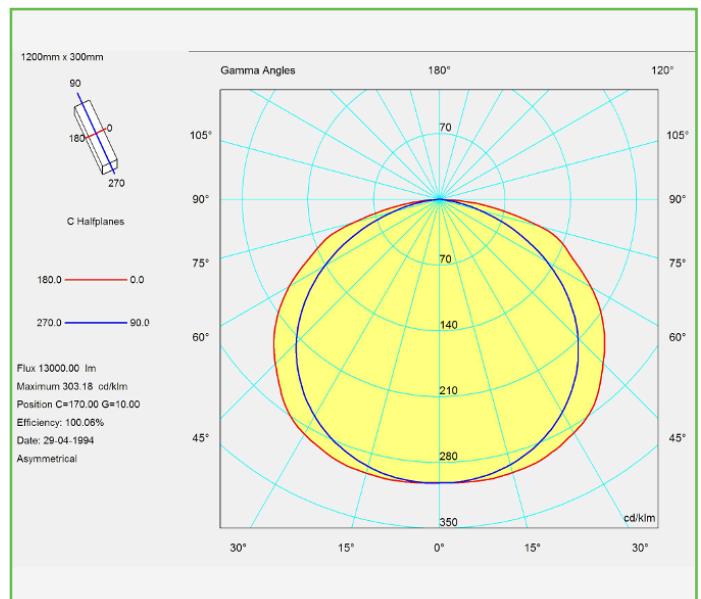
BEAM



The Illuminance Cone Diagram indicates the maximum illuminance at different distances from the fixture.

POLAR DIAGRAM

The polar luminous intensity graph illustrates the distribution of luminous intensity, in candelas, for the transverse (solid line) and axial (dashed line) planes of the luminaire. The shown curve provides a visual guide to the type of distribution expected from the luminaire e.g. wide, narrow, direct, indirect... in addition to intensity.



HIGH BAY IBL

RÉFÉRENCE	WATT	LUMEN	COULEUR	ANGLE	TÉLÉCOM.
180-0110	130 W	13650 lm	4000 K	130°	Option
180-0111	130 W	13650 lm	5000 K	130°	Option
180-0112	170 W	17850 lm	4000 K	130°	Option
180-0113	170 W	17850 lm	5000 K	130°	Option
180-0114	200 W	21000 lm	4000 K	130°	Option
180-0115	200 W	21000 lm	5000 K	130°	Option
180-0116	400 W	42000 lm	4000 K	130°	Option
180-0117	400 W	42000 lm	5000 K	130°	Option

