

# FICHE TECHNIQUE

# **Highbay Linéaire Magic**

Modèle HLM5E393DB29B242

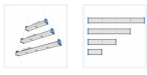
Highbay Linéaire Magic 100W 13000Lm H125\*L590\*l130mm Suspension/Saillie IP65 IK10 90\*120 5000K

Code GTIN: 3701481508210









Photo(s) non contractuelle(s). L'apparence du produit peut être amenée à être modifiée

### Informations principales

Réf.	HLM5E393DB29B242
Marque	Greenled PRO
Nom produit	Highbay Linéaire Magic
Туре	Éclairage intérieur
Catégorie	Highbay
Sous-catégorie	Magic
Application(s)	Logistique
Variante(s)	24 variantes
Coloris	Gris
Dimensions	H125 * L590 * I130 mm
Dimensions d'installation	-
Poids	4000g

#### Données techniques

Puissance	100 W
Flux lumineux	13000 LM
Rendement	130 LM/W
Angle de diffusion	90*120
Température de couleur	5000K
Type de montage	Suspension, Saillie
Type de LED	EMC3030
Type de diffuseur / réflecteur	Lentille asymétrique
Type de driver	Tomcarline
Usage intensif	Oui
Température fonctionnement	-30° à +50° C

#### **Normes**











#### **Performances luminaire**







## Caractéristiques

















4KV











# En option



#### **Variantes**

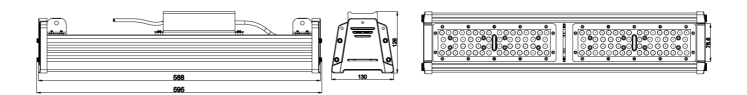
HUMSE39240BE26D   100	Réf.	Puissance en W	Flux lumineux en LM	Rendement en LM/W	Angle en°	Dimensions en mm	Type de montage	Température couleur en K	IP	IK	Durée de vie en H	L/B	Classe
HLMSE3939069Ce418   100   13000   130   30   40   130   130   5aille   5000K   65   10   50000   180810     HLMSE393069Ce418   100   13000   130   40   130   H125   1590   Saille   5000K   65   10   50000   180810     HLMSE393Ca9Ce577   100   13000   130   40   130   H125   1590   Saille   5000K   65   10   50000   180810     HLMSE393Ca9Ce6772   100   13000   130   60   90   H125   1590   Saille   5000K   65   10   50000   180810     HLMSE393Ca9Ce6772   100   13000   130   60   90   H125   1590   Saille   5000K   65   10   50000   180810     HLMSE393Da7EF244   100   13000   130   90   120   H125   1590   Saille   4000K   65   10   50000   180810     HLMSE393Da7EF244   100   13000   130   90   120   H125   1590   Saille   4000K   65   10   50000   180810     HLMSE393Da7EF244   100   13000   130   90   120   H125   1590   Saille   4000K   65   10   50000   180810     HLMSE393E0CF1AA3   150   19500   130   30   70   H125   1880   Saille   4000K   65   10   50000   180810     HLMSE393FA87AB1E   150   19500   130   30   70   H125   1880   Saille   5000K   65   10   50000   180810     HLMSE3946F4013A1   150   19500   130   40   130   H125   H130   Saille   5000K   65   10   50000   180810     HLMSE3946B48B1F0   150   19500   130   40   130   H125   H130   Saille   5000K   65   10   50000   180810     HLMSE39460123ECF   150   19500   130   40   130   H125   H180   Saille   5000K   65   10   50000   180810     HLMSE395134DB1FB   150   19500   130   60   90   H125   H180   Saille   5000K   65   10   50000   180810     HLMSE39514FA8568   150   19500   130   40   130   H125   H180   Saille   5000K   65   10   50000   180810     HLMSE39514FA8568   150   19500   130   40   130   H125   H180   Saille   5000K   65   10   50000   180810     HLMSE39514FA8568   150   19500   130   40   130   H125   H110   Saille   5000K   65   10   50000   180810     HLMSE39514FA8568   150   19500   130   40   130   H125   H110   Saille   5000K   65   10   50000   180810     HLMSE3960268264   150   26000   130   40   130   H125   H110   Saille	HLM5E3929408E26D	100	13000	130	30*70			4000K	65	10	50000	L80B10	1
HIMSE3930E9C4418   100   13000   130   40°130   H125°1590°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE3935A5E2507   100   13000   130   60°90   H125°1590°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE393CO9811C5   100   13000   130   60°90   H125°1590°   Suspension, Saille   5000K   65   10   50000   L80810     HIMSE393CEFCB772   100   13000   130   90°120   H125°1590°   Suspension, Saille   5000K   65   10   50000   L80810     HIMSE393DE2FE244   100   13000   130   90°120   H125°1590°   Suspension, Saille   5000K   65   10   50000   L80810     HIMSE393DE2P8242   100   13000   130   90°120   H125°1590°   Suspension, Saille   5000K   65   10   50000   L80810     HIMSE393DECF14A3   150   19500   130   30°70   H125°1880°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE393FA874B1E   150   19500   130   30°70   H125°1880°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE3940F4013A1   150   19500   130   40°130   H125°1880°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE394B4E81F0   150   19500   130   40°130   H125°1880°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE394B4E81F0   150   19500   130   40°130   H125°1880°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE395134D81FB   150   19500   130   60°90   H125°1880°   Suspension, Saille   5000K   65   10   50000   L80810     HIMSE39514FAE568   150   19500   130   60°90   H125°1880°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE39514FAE568   150   19500   130   40°130   H125°1180°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE39514FAE568   200   26000   130   40°130   H125°1170°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE394F07474BE   200   26000   130   40°130   H125°1170°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE394F07474BE   200   26000   130   40°130   H125°1170°   Suspension, Saille   4000K   65   10   50000   L80810     HIMSE394F07474BE   200   2600	HLM5E392F9AA7F83	100	13000	130	30*70			5000K	65	10	50000	L80B10	1
HIMSE393CPSC11CS   100	HLM5E3930E9CE418	100	13000	130	40*130			4000K	65	10	50000	L80B10	1
HIMSE393C9F1C77   100	HLM5E3935A5E2507	100	13000	130	40*130			5000K	65	10	50000	L80B10	1
HIMSE393CEFE472   100   13000   130   80'90   1130   Saillie   5000K   65   10   50000   L80B10     HIMSE393D27EF244   100   13000   130   90'120   H125'L590' Saillie   5000K   65   10   50000   L80B10     HIMSE393EDCF14A3   150   19500   130   30'70   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE393FAB74B1E   150   19500   130   30'70   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE3940F4013A1   150   19500   130   40'130   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE3941B48E1F0   150   19500   130   40'130   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE3941B48E1F0   150   19500   130   40'130   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE395134D81FB   150   19500   130   60'90   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE395134D81FB   150   19500   130   60'90   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE395134D81FB   150   19500   130   60'90   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE395134D81FB   150   19500   130   60'90   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE39514D81FB   150   19500   130   90'120   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE39520E5826A   150   19500   130   90'120   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE39520E5826A   150   19500   130   90'120   H125'L880' Saillie   5000K   65   10   50000   L80B10     HIMSE3A9F0364AB   200   26000   130   30'70   H125'L1170' Suspension, Saillie   5000K   65   10   50000   L80B10     HIMSE3A9F07474BE   200   26000   130   40'130   H125'L1170' Suspension, Saillie   5000K   65   10   50000   L80B10     HIMSE3A9F0384324   200   26000   130   40'130   H125'L1170' Suspension, Saillie   5000K   65   10   50000   L80B10     HIMSE3A9F0384324   200   26000   130   40'130   H125'L1170' Suspension, Saillie   5000K   65   10   50000   L80B10     HIMSE3A9F0384324   200   26000   130   40'130   H125'L1170' Suspension, Saillie   5000K   65   10	HLM5E393C09811C5	100	13000	130	60*90			4000K	65	10	50000	L80B10	I
HIMSE393D27EP244	HLM5E393C8FCB772	100	13000	130	60*90			5000K	65	10	50000	L80B10	I
HLM5E393EDE79242   100   130   130   90°120   1430   Saillie   S000k   65   10   50000   L80B10     HLM5E393EDCF14A3   150   19500   130   30°70   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E394GF4013A1   150   19500   130   40°130   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E394GF4013A1   150   19500   130   40°130   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E394B48E1F0   150   19500   130   40°130   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E394E0123ECF   150   19500   130   60°90   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E395134D81FB   150   19500   130   60°90   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3951AFAE56B   150   19500   150   90°120   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   90°120   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   30°70   H125°1_880*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9E82A4F07   200   26000   130   30°70   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F07474BE   200   26000   130   40°130   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F07474BE   200   26000   130   40°130   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F07474BE   200   26000   130   40°130   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F0384324   200   26000   130   60°90   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F0384324   200   26000   130   60°90   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F0384324   200   26000   130   60°90   H125°1_1170*   Suspension, Saillie   S000k   65   10   50000   L80B10     HLM5E3A9F0	HLM5E393D27EF244	100	13000	130	90*120			4000K	65	10	50000	L80B10	I
HLM5E393FDCF14A3   150   19500   130   30°70   H125° L680°   Saillie   4000K   65   10   50000   L80B10     HLM5E393FA874B1E   150   19500   130   40°130   H125° L680°   Saillie   5000K   65   10   50000   L80B10     HLM5E3940F4013A1   150   19500   130   40°130   H125° L680°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3941848E1F0   150   19500   130   40°130   H125° L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E39460123ECF   150   19500   130   60°90   H125° L880°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E395134D81FB   150   19500   130   60°90   H125° L880°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E3951AFAE56B   150   19500   150   90°120   H125° L880°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   90°120   H125° L880°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   90°120   H125° L880°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E394E126A46B   200   26000   130   30°70   H125° L1170°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E3A9F03A646B   200   26000   130   30°70   H125° L1170°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E3A9F07474BE   200   26000   130   40°130   H125° L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F03A6324   200   26000   130   40°130   H125° L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F03B4324   200   26000   130   40°130   H125° L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F03B4324   200   26000   130   40°130   H125° L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F03B4324   200   26000   130   40°130   H125° L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F03B4324   200   26000   130   40°130   H125° L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9	HLM5E393DB29B242	100	13000	130	90*120			5000K	65	10	50000	L80B10	I
HLM5E394FAB74B1E   150   19500   130   30°70   1130   Saillie   S000K   65   10   S0000   L80B10     HLM5E394FAB74B1E   150   19500   130   40°130   H125°L880°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E394IB4BEIFO   150   19500   130   40°130   H125°L880°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E394E0123ECF   150   19500   130   60°90   H125°L880°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E395134DB1FB   150   19500   130   60°90   H125°L880°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E395134FAE56B   150   19500   150   90°120   H125°L880°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E39520E5826A   150   19500   130   90°120   H125°L880°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E394E126A46B   200   26000   130   30°70   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9F07474BE   200   26000   130   30°70   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9F0384324   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9FD384324   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9FD384324   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9FD384324   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9FD384324   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10     HLM5E3A9FD384324   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   S000K   65   10   S0000   L80B10   H125°L1170°   Suspensi	HLM5E393EDCF14A3	150	19500	130	30*70			4000K	65	10	50000	L80B10	I
HLM5E3941848E1F0   150   19500   130   40°130   H125°L880°   Suspension, Saillie   4000K   65   10   50000   L80B10     HLM5E3941848E1F0   150   19500   130   40°130   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E395134D81FB   150   19500   130   60°90   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E395134D81FB   150   19500   150   90°120   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   90°120   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   90°120   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E39520E5826A   150   19500   130   30°70   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E394E2A4F07   200   26000   130   30°70   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E394F07474BE   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLM5E3A9FD384324   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10	HLM5E393FA874B1E	150	19500	130	30*70			5000K	65	10	50000	L80B10	I
HLMSE3941848E1F0   150   19500   130   40°130   1130   Saillie   5000K   65   10   50000   L80B10     HLMSE394E0123ECF   150   19500   130   60°90   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE395134D81FB   150   19500   130   60°90   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3951AFAE56B   150   19500   150   90°120   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE39520E5826A   150   19500   130   90°120   H125°L880°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9E126A46B   200   26000   130   30°70   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9F07474BE   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9F7158641   200   26000   130   40°130   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9F7158641   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9FD384324   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     HLMSE3A9FD384324   200   26000   130   60°90   H125°L1170°   Suspension, Saillie   5000K   65   10   50000   L80B10     H140°L1170°	HLM5E3940F4013A1	150	19500	130	40*130			4000K	65	10	50000	L80B10	I
HLM5E395134D81FB 150 19500 130 60°90 1130 Saillie 4000K 65 10 50000 L80B10  HLM5E395134D81FB 150 19500 130 60°90 H125°L880° Suspension, Saillie 4000K 65 10 50000 L80B10  HLM5E3951AFAE56B 150 19500 150 90°120 H125°L880° Saillie 3000K 65 10 50000 L80B10  HLM5E39520E5826A 150 19500 130 90°120 H125°L880° Saillie 5000K 65 10 50000 L80B10  HLM5E39520E5826A 150 19500 130 90°120 H125°L1170° Suspension, Saillie 4000K 65 10 50000 L80B10  HLM5E3A9E126A46B 200 26000 130 30°70 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9E82A4F07 200 26000 130 30°70 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9F07474BE 200 26000 130 40°130 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9F7158641 200 26000 130 40°130 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9F7158641 200 26000 130 40°130 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10	HLM5E3941848E1F0	150	19500	130	40*130			5000K	65	10	50000	L80B10	I
HLM5E395134D81FB 150 19500 130 80°90 130 Saillie 5000K 65 10 50000 L80B10  HLM5E3951AFAE56B 150 19500 150 90°120 H125°L880° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E39520E5826A 150 19500 130 90°120 H125°L880° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9E126A46B 200 26000 130 30°70 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9E82A4F07 200 26000 130 30°70 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9F07474BE 200 26000 130 40°130 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9F7158641 200 26000 130 40°130 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9F7158641 200 26000 130 40°130 H125°L1170° Suspension, Saillie 5000K 65 10 50000 L80B10	HLM5E394E0123ECF	150	19500	130	60*90			4000K	65	10	50000	L80B10	I
HLM5E3951AFAE56B         150         19500         150         90°120         I130         Saillie         4000K         65         10         50000         L80B10           HLM5E39520E5826A         150         19500         130         90°120         H125°L80° saillie         Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9E126A46B         200         26000         130         30°70         H125°L1170° saillie         Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9E82A4F07         200         26000         130         40°130         H125°L1170° saillie         Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9F07474BE         200         26000         130         40°130         H125°L1170° suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9FD384324         200         26000         130         60°90         H125°L1170° saillie         Suspension, Saillie         5000K         65         10         50000         L80B10	HLM5E395134D81FB	150	19500	130	60*90			5000K	65	10	50000	L80B10	I
HLM5E3A9E126A46B         200         26000         130         90°120         I130         Saillie         5000K         65         10         50000         L80B10           HLM5E3A9E126A46B         200         26000         130         30°70         H125°L1170° Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9E82A4F07         200         26000         130         40°130         H125°L1170° Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9F715B641         200         26000         130         40°130         H125°L1170° Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9FD384324         200         26000         130         40°130         H125°L1170° Suspension, Saillie         5000K         65         10         50000         L80B10	HLM5E3951AFAE56B	150	19500	150	90*120			4000K	65	10	50000	L80B10	I
HLM5E3A9E126A46B         200         26000         130         30*70         I130         Saillie         4000K         65         10         50000         L80B10           HLM5E3A9E82A4F07         200         26000         130         30*70         H125*L1170* Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9F07474BE         200         26000         130         40*130         H125*L1170* Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9F7158641         200         26000         130         40*130         H125*L1170* Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9FD384324         200         26000         130         60*90         H125*L1170* Suspension, Saillie         5000K         65         10         50000         L80B10	HLM5E39520E5826A	150	19500	130	90*120			5000K	65	10	50000	L80B10	I
HLM5E3A9F07474BE         200         26000         130         30*70         I130         Saillie         5000K         65         10         50000         L80B10           HLM5E3A9F07474BE         200         26000         130         40*130         H125*L1170* Suspension, Saillie         4000K         65         10         50000         L80B10           HLM5E3A9F7158641         200         26000         130         40*130         H125*L1170* Suspension, Saillie         5000K         65         10         50000         L80B10           HLM5E3A9FD384324         200         26000         130         60*90         H125*L1170* Suspension, Saillie         4000K         65         10         50000         L80B10	HLM5E3A9E126A46B	200	26000	130	30*70			4000K	65	10	50000	L80B10	I
HLM5E3A9F7158641 200 26000 130 40*130 1130 Saillie 4000K 65 10 50000 L80B10  HLM5E3A9F7158641 200 26000 130 40*130 H125*L1170* Suspension, Saillie 5000K 65 10 50000 L80B10  HLM5E3A9FD384324 200 26000 130 60*90 H125*L1170* Suspension, Saillie 4000K 65 10 50000 L80B10	HLM5E3A9E82A4F07	200	26000	130	30*70			5000K	65	10	50000	L80B10	I
HLM5E3A9FD384324 200 26000 130 40*130   1130   Saillie   5000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130 60*90   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   4000K 65 10 50000   L80B10    HLM5E3A9FD384324 200 26000 130   H125*L1170*   Suspension, Saillie   H140*L1170*   H140*L1170*   Suspension, Saillie   H140*L1170*   H140*L1	HLM5E3A9F07474BE	200	26000	130	40*130			4000K	65	10	50000	L80B10	I
HLM5E3A9FD384324 200 26000 130 60°90 1130 Saillie 4000K 65 10 50000 L80B10	HLM5E3A9F7158641	200	26000	130	40*130			5000K	65	10	50000	L80B10	I
HIMEE2AA0240EADE 200 24000 120 4000 H140*L1170* Suspension, 5000V 45 10 50000 L90B10	HLM5E3A9FD384324	200	26000	130	60*90			4000K	65	10	50000	L80B10	I
HEMBESAAUS475ABE 200 20000 150 00 70 1130 Saillie 50000 65 10 30000 E00010	HLM5E3AA03495ABE	200	26000	130	60*90			5000K	65	10	50000	L80B10	1

Réf.	Puissance en W	Flux lumineux en LM	Rendement en LM/W	Angle en°	Dimensions en mm	Type de montage	Température couleur en K	IP	IK	Durée de vie en H	L/B	Classe
HLM5E3AA09605B77	200	26000	130	90*120	H125 * L1170 * I130	Suspension, Saillie	4000K	65	10	50000	L80B10	I
HLM5E3AA0F2BD05F	200	26000	130	90*120	H125 * L1170 * I130	Suspension, Saillie	5000K	65	10	50000	L80B10	ı

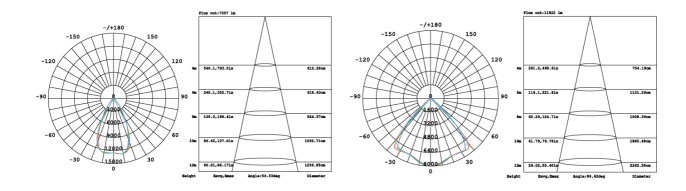
#### **Accessoires**

Aperçu	Réf.	Nom	Description	Garantie (an)	Marque
	ACC5DC8604C45D0A	Détecteur Hyperfréquence : montage sur luminaire	Détecteur de présence et capteur de luminosité - IP65 - Pilotage par télécommande (non incluse) - Type MC054V RC A Merrytek - Inclus système d'attache par clip avec ressort - Couleur : Noir ou Blanc	5	Greenled PRO
	ACC5DC860609E55D	Driver Tomcarline Dali 100-277V - 50/60Hz	Graduable Dali - Durée de vie : 60.000 heures - IP65 - TUV - RoHS - CE - 100-277V - 50/60Hz	5	Tomcarline
	ACC5E2B1482C491A	Télécommande de pilotage	Compatible avec détecteurs de présence et de luminosité type Merrytek MC054V RC A / MC054V RC B / MC054V RC C et MC054V RC D - Gamme UFO-X et Magic	2	Greenled PRO
A	ACC5E37FE343A46B	Coupleur de modules (unité)	Permet de joindre 2 modules entre eux - Compatible gamme Magic	2	Greenled PRO
¥	ACC5E39235BC4EDA	Accroche rotative (unité)	Permet une installation en saillie du luminaire - Compatible gamme Magic	2	Greenled PRO

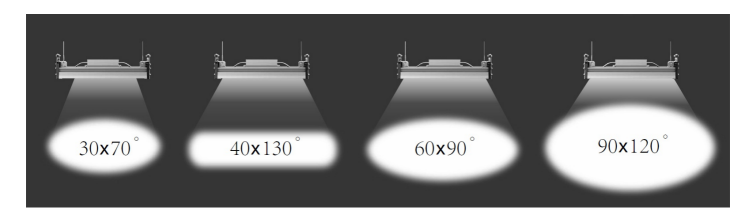
## Schéma technique



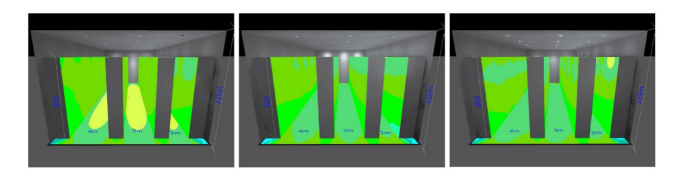
# Photométrie : exemple 60° et 90°



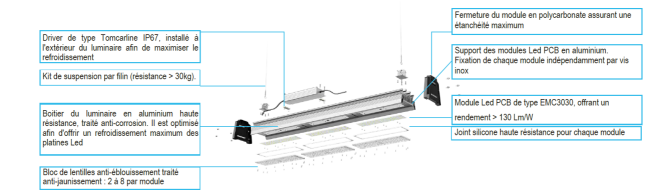
# Angles de diffusion



#### Choix du diffuseur : puissance 100W : 30\*70° / 40\*130° / 60\*90°



#### Visuel 3D et détails luminaire



## Schéma de montage

