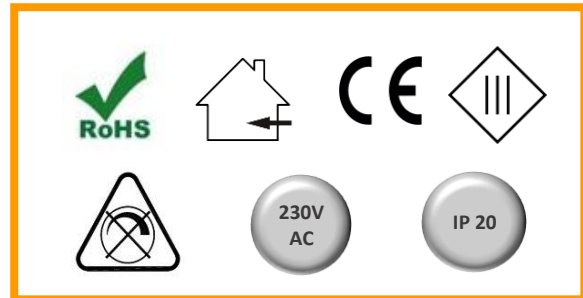


FICHE TECHNIQUE

CARACTERISTIQUES TECHNIQUES

Modèle	OSIRIS
Consommation	15 W, 20 W, 35 W
Nombre de LED	1
Classe IP	IP 20
Classe	III
Température de couleur	2 700 à 6 500 K
Ra	> 85
Luminosité	1 200 à 2 800 lm
Efficacité lumineuse	80 lm/W
Facteur de puissance	> 0.90
Angle de flux	60°
Type de LED	COB
Tension d'utilisation	230V
Position du driver	Externe
Durée de vie	L80 F20 / 42 000 heures
Cycle de commutation	≥ 21 000
Température de fonctionnement	-30°C + 35°C



OPTIONS

Dimmable



Lifi

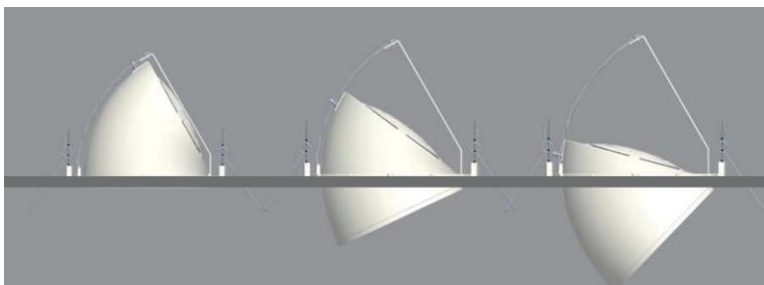


REFERENCES PRODUITS

Produits Standards :

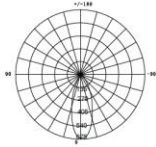
(Dimensions En mm)

14S015	143x189
14S020	143x189
14S035	143x189

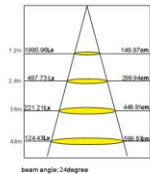


SCHEMA D'INSTALLATION

15W

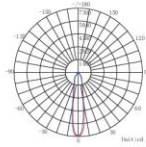


light distribution

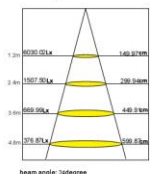


beam angle: 24degree

20W



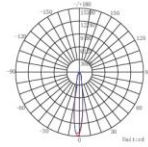
light distribution



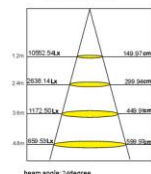
beam angle: 24degree

150LM/W COB
20W=35W CDM-T

35W

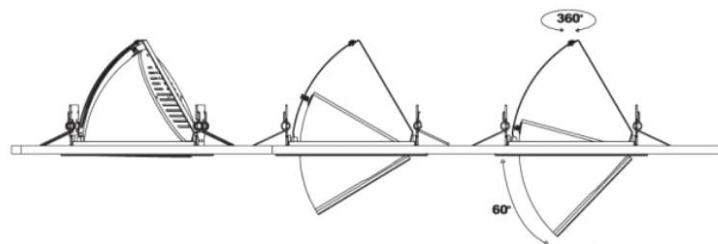
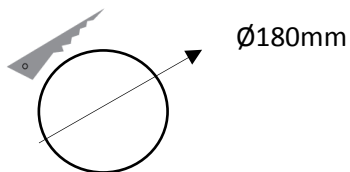
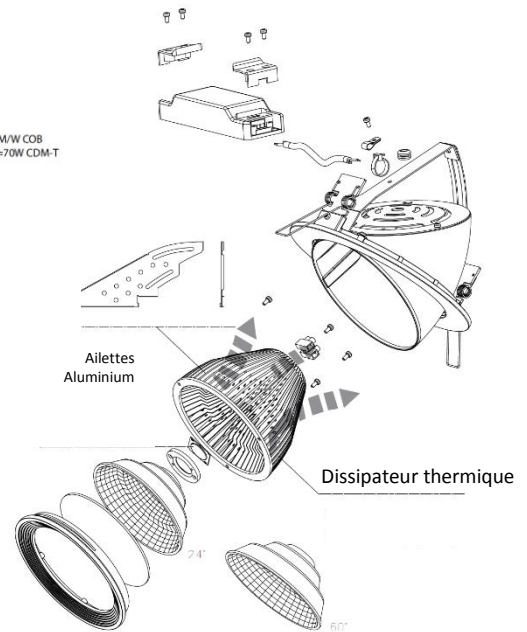
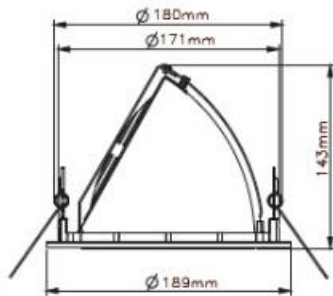
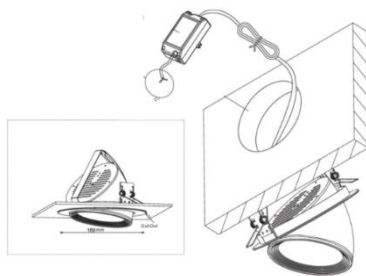


light distribution



beam angle: 24degree

150LM/W COB
35W=70W CDM-T



IMPORTANT :

NE JAMAIS RECOUVRIR LES PLAFONNIERS ENCASTRES ET LES ALIMENTATIONS DE MATIERE ISOLANTE OU AUTRE MATIERE.