

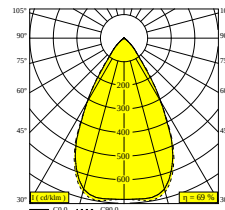
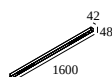


Image may differ from the actual product
Consult drawing for correct size and structure

INFORM 40 SQ 160 PDS DOWN 93063 DIM5

30712 9335 B-B

DISPONIBLE EN
NOIR-NOIR 30712 9335 B-B
BLANC-NOIR 30712 9335 W-B



[Voir sur le site Web](#)



Informations générales	
EMPLACEMENT	interieur
INSTALLATION	Plafond Applique,Plafond Suspendu
INDICE DE PROTECTION	IP20
POIDS (KG)	2.7
ORIENTATION	non réglable
INFORMATIONS	INCL.PRESENCE & DAYLIGHT SENSOR INCL.DIMMABLE LED POWER SUPPLY (DALI DT6) Power selection to be set on driver EXCL.CABLE SUSPENSION
Informations électriques	
ÉLECTRIQUE	220-240V / 0 50-60Hz
CLASSE	I
ALIMENTATION	YES
TYPE DIM	DALI
CLASSE D'ÉNERGIE	E
Info Source lumineuse	
LIGHTSOURCE NAME	LED
SOURCE DE LUMIÈRE	HO: LED cluster 27W / CRI>90 (R9: 50) / 3000K / 3821lm Or LED cluster 16,3W / CRI>90 (R9: 50) / 3000K / 2534lm
VALEURS TM-30	Rf: 92 / Rg: 100 rf: 92 / Rg: 100
SDCM	SDCM3
GROUPE DE RISQUE	RG1
LM80	L80 > 60000
BEAMANGLE	63°
TECHNIQUES LED (SOURCE LUMINEUSE)	HO: 3821lm // 27W // 141lm/W Or 2534lm // 16,3W // 155lm/W
TECHNIQUES LED (LUMINAIRE)	HO: 2644lm // 31W // 85lm/W Or 1753lm // 18,7W // 94lm/W

Références optionnelles

INF40 SQ 160/180 - SUSPENSION SET
CABLE BASE R / S

DELTALIGHT

INFORM 40 SQ 160 PDS DOWN 93063 DIM5

30712 9335 B-B

Pour des instructions d'installation détaillées, veuillez consulter le manuel : [30712_XXX5_HAND.pdf](#)

TERMINEZ VOTRE SPÉCIFICATION

le cable d'alimentation



203 99 55 ANO CABLE BASE R ANO

203 99 55 B CABLE BASE R B

203 99 55 W CABLE BASE R W

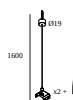


203 99 56 ANO CABLE BASE S ANO

203 99 56 B CABLE BASE S B

203 99 56 W CABLE BASE S W

les accessoires de fixations



30710 0010 B INF40 SQ 160/180 - SUSPENSION SET 1,6m B

30710 0010 W INF40 SQ 160/180 - SUSPENSION SET 1,6m W



30710 0030 B INF40 SQ 160/180 - SUSPENSION SET 3,0m B

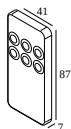
30710 0030 W INF40 SQ 160/180 - SUSPENSION SET 3,0m W

DELTALIGHT

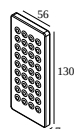
INFORM 40 SQ 160 PDS DOWN 93063 DIM5

30712 9335 B-B

divers



26510 0010 PDS REMOTE CONTROL



26510 0020 PDS SENSOR PROGRAMMER



Notes: