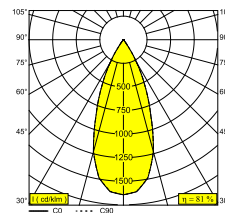


OML50 CT - SPY 39 93040 DIM5

31151 9335 FG

DISPONIBLE EN
NOIR 31151 9335 B
ALU BROSSÉ 31151 9335 BRA
ANTHRACITE BROSSÉ 31151 9335 BRAT
CUIVRE BROSSÉ 31151 9335 BRCU
OR BROSSÉ 31151 9335 BRG
BRONZE VIEUX BROSSÉ 31151 9335 BROB
FLEMISH BRONZE 31151 9335 FBR
FLEMISH GOLD 31151 9335 FG
COULEUR OR 31151 9335 GC
BLANC 31151 9335 W



Voir sur le site Web



Informations générales

| | |
|-----------------------------|--|
| EMPLACEMENT | interieur |
| INDICE DE PROTECTION | IP20 |
| POIDS (KG) | 0.4 |
| ORIENTATION | 0° à 85° inclinable, 355° rotatif |
| INFORMATIONS | REFLECTOR WFL-40° WHITE version: INCL.SPY 39 TUBE White all other versions: INCL.SPY 39 TUBE Black for OMNILINER TRACK mounting |

Informations électriques

| | |
|-------------------------|---------------|
| ÉLECTRIQUE | 48V-DC |
| CLASSE | III |
| TYPE DIM | DALI |
| CLASSE D'ÉNERGIE | E |
| CERTIFICATS | CB, ENEC, LCA |

Info Source lumineuse

| | |
|--|---|
| LIGHTSOURCE NAME | LED |
| SOURCE DE LUMIÈRE | LED array 8,6W / CRI>90 (R9: 52) / 3000K / 1089lm |
| VALEURS TM-30 | rf: 90 / Rg: 99 |
| SDCM | SDCM1 |
| GROUPE DE RISQUE | RG1 |
| LM80 | L90B10 > 50000 |
| BEAMANGLE | 40° |
| TECHNIQUES LED (SOURCE LUMINEUSE) | 1089lm // 8,6W // 1271mm/W |

Références optionnelles

SPY 39 TUBE or VISOR 39

Pour des instructions d'installation détaillées, veuillez consulter le manuel : [31151_XXX5_HAND.pdf](#)

DELTALIGHT

OML50 CT - SPY 39 93040 DIM5

31151 9335 FG

Utilisation à quel endroit ?

| | |
|-------------------|--|
| 31951 9305 | OMNILINER 50 CT P1312 SBL HE 930 DIM5 |
| 31951 9405 | OMNILINER 50 CT P1312 SBL HE 940 DIM5 |
| 31952 9305 | OMNILINER 50 CT P1312 SBL HO 930 DIM5 |
| 31952 9405 | OMNILINER 50 CT P1312 SBL HO 940 DIM5 |
| 31953 9305 | OMNILINER 50 CT P1640 SBL HE 930 DIM5 |
| 31953 9405 | OMNILINER 50 CT P1640 SBL HE 940 DIM5 |
| 31954 9305 | OMNILINER 50 CT P1640 SBL HO 930 DIM5 |
| 31954 9405 | OMNILINER 50 CT P1640 SBL HO 940 DIM5 |
| 31955 9305 | OMNILINER 50 CT P1968 SBL HE 930 DIM5 |
| 31955 9405 | OMNILINER 50 CT P1968 SBL HE 940 DIM5 |
| 31956 9305 | OMNILINER 50 CT P1968 SBL HO 930 DIM5 |
| 31956 9405 | OMNILINER 50 CT P1968 SBL HO 940 DIM5 |
| 31957 9305 | OMNILINER 50 CT P2624 SBL HE 930 DIM5 |
| 31957 9405 | OMNILINER 50 CT P2624 SBL HE 940 DIM5 |
| 31958 9305 | OMNILINER 50 CT P2624 SBL HO 930 DIM5 |
| 31958 9405 | OMNILINER 50 CT P2624 SBL HO 940 DIM5 |
| 31961 9305 | OMNILINER 50 CT P1312 PRISMATIC LENS HE 930 DIM5 |
| 31961 9405 | OMNILINER 50 CT P1312 PRISMATIC LENS HE 940 DIM5 |
| 31962 9305 | OMNILINER 50 CT P1312 PRISMATIC LENS HO 930 DIM5 |
| 31962 9405 | OMNILINER 50 CT P1312 PRISMATIC LENS HO 940 DIM5 |
| 31963 9305 | OMNILINER 50 CT P1640 PRISMATIC LENS HE 930 DIM5 |
| 31963 9405 | OMNILINER 50 CT P1640 PRISMATIC LENS HE 940 DIM5 |
| 31964 9305 | OMNILINER 50 CT P1640 PRISMATIC LENS HO 930 DIM5 |
| 31964 9405 | OMNILINER 50 CT P1640 PRISMATIC LENS HO 940 DIM5 |
| 31965 9305 | OMNILINER 50 CT P1968 PRISMATIC LENS HE 930 DIM5 |
| 31965 9405 | OMNILINER 50 CT P1968 PRISMATIC LENS HE 940 DIM5 |
| 31966 9305 | OMNILINER 50 CT P1968 PRISMATIC LENS HO 930 DIM5 |
| 31966 9405 | OMNILINER 50 CT P1968 PRISMATIC LENS HO 940 DIM5 |
| 31967 9305 | OMNILINER 50 CT P2624 PRISMATIC LENS HE 930 DIM5 |
| 31967 9405 | OMNILINER 50 CT P2624 PRISMATIC LENS HE 940 DIM5 |
| 31968 9305 | OMNILINER 50 CT P2624 PRISMATIC LENS HO 930 DIM5 |
| 31968 9405 | OMNILINER 50 CT P2624 PRISMATIC LENS HO 940 DIM5 |

Notes: