

## OML50 CT - SPY 39 FOCUS 940 DIM5

31150 9405 FBR

DISPONIBLE EN

**NOIR** 31150 9405 B

**ALU BROSSÉ** 31150 9405 BRA

**ANTHRACITE BROSSÉ** 31150 9405 BRAT

**CUIVRE BROSSÉ** 31150 9405 BRCU

**OR BROSSÉ** 31150 9405 BRG

**BRONZE VIEUX BROSSÉ** 31150 9405 BROB

**FLEMISH BRONZE** 31150 9405 FBR

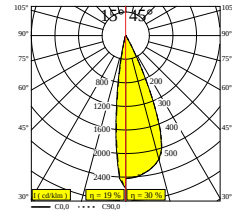
**FLEMISH GOLD** 31150 9405 FG

**COULEUR OR** 31150 9405 GC

**BLANC** 31150 9405 W



0-85°/355°



 [Voir sur le site Web](#)



### Informations générales

<b>EMPLACEMENT</b>	interieur
<b>INDICE DE PROTECTION</b>	IP20
<b>POIDS (KG)</b>	0.4
<b>ORIENTATION</b>	0° à 85° inclinable, 355° rotatif
<b>INFORMATIONS</b>	ADJUSTABLE BEAM 15°-45° for OMNILINER TRACK mounting

### Informations électriques

<b>ÉLECTRIQUE</b>	48V-DC
<b>CLASSE</b>	III
<b>TYPE DIM</b>	DALI
<b>CLASSE D'ÉNERGIE</b>	E
<b>CERTIFICATS</b>	CB, ENEC, LCA

### Info Source lumineuse

<b>LIGHTSOURCE NAME</b>	LED
<b>SOURCE DE LUMIÈRE</b>	LED array 8,6W / CRI>90 (R9: 79) / 4000K / 1078lm
<b>VALEURS TM-30</b>	rf: 90 / Rg: 99
<b>SDCM</b>	SDCM1
<b>GROUPE DE RISQUE</b>	RG1
<b>LM80</b>	L90B10 > 50000
<b>BEAMANGLE</b>	15°-45°
<b>TECHNIQUES LED (SOURCE LUMINEUSE)</b>	1078lm // 8,6W // 125lm/W

### Utilisation à quel endroit ?

<b>31951 9305</b>	OMNILINER 50 CT P1312 SBL HE 930 DIM5
<b>31951 9405</b>	OMNILINER 50 CT P1312 SBL HE 940 DIM5
<b>31952 9305</b>	OMNILINER 50 CT P1312 SBL HO 930 DIM5
<b>31952 9405</b>	OMNILINER 50 CT P1312 SBL HO 940 DIM5
<b>31953 9305</b>	OMNILINER 50 CT P1640 SBL HE 930 DIM5
<b>31953 9405</b>	OMNILINER 50 CT P1640 SBL HE 940 DIM5
<b>31954 9305</b>	OMNILINER 50 CT P1640 SBL HO 930 DIM5
<b>31954 9405</b>	OMNILINER 50 CT P1640 SBL HO 940 DIM5

# DELTALIGHT

## **OML50 CT - SPY 39 FOCUS 940 DIM5**

31150 9405 FBR

<b>31955 9305</b>	OMNILINER 50 CT P1968 SBL HE 930 DIM5
<b>31955 9405</b>	OMNILINER 50 CT P1968 SBL HE 940 DIM5
<b>31956 9305</b>	OMNILINER 50 CT P1968 SBL HO 930 DIM5
<b>31956 9405</b>	OMNILINER 50 CT P1968 SBL HO 940 DIM5
<b>31957 9305</b>	OMNILINER 50 CT P2624 SBL HE 930 DIM5
<b>31957 9405</b>	OMNILINER 50 CT P2624 SBL HE 940 DIM5
<b>31958 9305</b>	OMNILINER 50 CT P2624 SBL HO 930 DIM5
<b>31958 9405</b>	OMNILINER 50 CT P2624 SBL HO 940 DIM5
<b>31961 9305</b>	OMNILINER 50 CT P1312 PRISMATIC LENS HE 930 DIM5
<b>31961 9405</b>	OMNILINER 50 CT P1312 PRISMATIC LENS HE 940 DIM5
<b>31962 9305</b>	OMNILINER 50 CT P1312 PRISMATIC LENS HO 930 DIM5
<b>31962 9405</b>	OMNILINER 50 CT P1312 PRISMATIC LENS HO 940 DIM5
<b>31963 9305</b>	OMNILINER 50 CT P1640 PRISMATIC LENS HE 930 DIM5
<b>31963 9405</b>	OMNILINER 50 CT P1640 PRISMATIC LENS HE 940 DIM5
<b>31964 9305</b>	OMNILINER 50 CT P1640 PRISMATIC LENS HO 930 DIM5
<b>31964 9405</b>	OMNILINER 50 CT P1640 PRISMATIC LENS HO 940 DIM5
<b>31965 9305</b>	OMNILINER 50 CT P1968 PRISMATIC LENS HE 930 DIM5
<b>31965 9405</b>	OMNILINER 50 CT P1968 PRISMATIC LENS HE 940 DIM5
<b>31966 9305</b>	OMNILINER 50 CT P1968 PRISMATIC LENS HO 930 DIM5
<b>31966 9405</b>	OMNILINER 50 CT P1968 PRISMATIC LENS HO 940 DIM5
<b>31967 9305</b>	OMNILINER 50 CT P2624 PRISMATIC LENS HE 930 DIM5
<b>31967 9405</b>	OMNILINER 50 CT P2624 PRISMATIC LENS HE 940 DIM5
<b>31968 9305</b>	OMNILINER 50 CT P2624 PRISMATIC LENS HO 930 DIM5
<b>31968 9405</b>	OMNILINER 50 CT P2624 PRISMATIC LENS HO 940 DIM5

Notes: