

DESCRIPTION

Ce projecteur sur rails a été conçu pour fournir de hautes performances lumineuses dans un petit objet. Avec seulement 55 mm de diamètre, il intègre un dissipateur thermique ultra performant. Ce projecteur sur rails est idéal pour les projets nécessitant une lumière de haute qualité, mettant en valeur des produits ou des espaces particuliers. ROSS est également disponible dans la version avec driver inTrack pour rail universel à 3 circuits de 230V. Plus récemment, deux nouvelles solutions ont été ajoutées pour l'application de ce projecteur: la version plafonnier et la version encastrée.

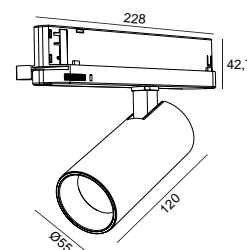
| | |
|----------------------------|------------------------------------|
| ASSEMBLAGE | Uni Track |
| DISTRIBUTION DE LA LUMIÈRE | Direct |
| SOURCE D'ALIMENTATION | 220-230V / 50-60 Hz |
| GARANTIE | 5 Années |
| FINITION | Noir Texturé, Blanc Texturé |
| CONTRÔLE | DALI / Switch Dim, CASAMBI, ON/OFF |



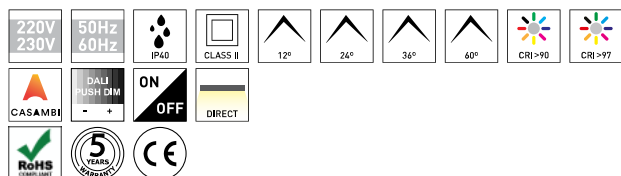
CARACTÉRISTIQUES DU LED

| | |
|------------------------|-----------------|
| EFFICACITÉ LUMINEUSE | UP TO 95 lm/W |
| CRI | CRI→90, CRI→97 |
| DURÉE DE VIE | 50.000 Heures |
| STEPS MACADAM | 3 STEPS MACADAM |
| LUMEN MAINTENANCE | L90/B50 |
| RISQUE PHOTOBIOLOGIQUE | RG1 |

DESSIN TECHNIQUE



ICONOGRAPHIE



ROSS UNIVERSEL 230V
TABLEAU DES PRODUITS ET SPÉCIFICATIONS TECHNIQUES - CRI→90

| LONGUEUR | POWER | FINITION | CONTRÔLE TYPE | ANGLE | LED LUMENS | LM LUMINAIRE | TEMP. COULEUR | CODE |
|----------|-------|----------|---------------|----------------|------------|--------------|---------------|------------------|
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1637 | 1391 | 2700K | 5413XX.12.927.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1637 | 1391 | 2700K | 5413XX.24.927.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1637 | 1391 | 2700K | 5413XX.36.927.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1637 | 1391 | 2700K | 5413XX.60.927.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1671 | 1420 | 3000K | 5413XX.12.930.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1671 | 1420 | 3000K | 5413XX.24.930.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1671 | 1420 | 3000K | 5413XX.36.930.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1671 | 1420 | 3000K | 5413XX.60.930.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1785 | 1518 | 4000K | 5413XX.12.940.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1785 | 1518 | 4000K | 5413XX.24.940.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1785 | 1518 | 4000K | 5413XX.36.940.FI |
| 120 | 11.4 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1785 | 1518 | 4000K | 5413XX.60.940.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2052 | 1744 | 2700K | 5402XX.12.927.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2052 | 1744 | 2700K | 5402XX.24.927.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2052 | 1744 | 2700K | 5402XX.36.927.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2052 | 1744 | 2700K | 5402XX.60.927.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2185 | 1857 | 3000K | 5402XX.12.930.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2185 | 1857 | 3000K | 5402XX.24.930.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2185 | 1857 | 3000K | 5402XX.36.930.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2185 | 1857 | 3000K | 5402XX.60.930.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2300 | 1955 | 4000K | 5402XX.12.940.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2300 | 1955 | 4000K | 5402XX.24.940.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2300 | 1955 | 4000K | 5402XX.36.940.FI |
| 120 | 16.6 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 2300 | 1955 | 4000K | 5402XX.60.940.FI |

SÉLECTIONNEZ VOTRE OPTION PRÉFÉRÉE

| CONTRÔLE TYPE | XX | FINITION | FI | ANGLE | BA |
|-------------------|----|---------------|----|-------|----|
| CASAMBI | CS | Noir Texturé | TB | 12° | 12 |
| DALI / Switch Dim | DA | Blanc Texturé | TW | 24° | 24 |
| ON/OFF | NF | | | 36° | 36 |
| | | | | 60° | 60 |


ROSS UNIVERSEL 230V
TABLEAU DES PRODUITS ET SPÉCIFICATIONS TECHNIQUES - CRI→97

| LONGUEUR | POWER | FINITION | CONTRÔLE TYPE | ANGLE | LED LUMENS | LM LUMINAIRE | TEMP. COULEUR | CODE |
|----------|-------|----------|---------------|----------------|------------|--------------|---------------|-------------------|
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1700 | 1445 | 2700K | 5467XX.12.9727.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1700 | 1445 | 2700K | 5467XX.24.9727.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1700 | 1445 | 2700K | 5467XX.36.9727.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1700 | 1445 | 2700K | 5467XX.60.9727.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1815 | 1542 | 3000K | 5467XX.12.9730.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1815 | 1542 | 3000K | 5467XX.24.9730.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1815 | 1542 | 3000K | 5467XX.36.9730.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1815 | 1542 | 3000K | 5467XX.60.9730.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1910 | 1624 | 4000K | 5467XX.12.9740.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1910 | 1624 | 4000K | 5467XX.24.9740.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1910 | 1624 | 4000K | 5467XX.36.9740.FI |
| 120 | 19.1 | TB, TW | CS, DA, NF | 12, 24, 36, 60 | 1910 | 1624 | 4000K | 5467XX.60.9740.FI |

SÉLECTIONNEZ VOTRE OPTION PRÉFÉRÉE

| CONTRÔLE TYPE | XX | FINITION | FI | ANGLE | BA |
|-------------------|----|---------------|----|-------|----|
| CASAMBI | CS | Noir Texturé | TB | 12° | 12 |
| DALI / Switch Dim | DA | Blanc Texturé | TW | 24° | 24 |
| ON/OFF | NF | | | 36° | 36 |
| | | | | 60° | 60 |

ACCESSOIRES

| | | |
|--|---------------------------|-------------|
| | Rail ON/OFF Susp./Sail. | |
| | Rail ON/OFF 1m Blanc | UP1459102-1 |
| | Rail ON/OFF 2m Blanc | UP1459102 |
| | SEM DescAbr - UP1459429 | UP1459429 |
| | SEM DescAbr - UP1459429-1 | UP1459429-1 |
| | Rail DALI Susp./Sail. | |
| | Rail DALI 1m Blanc | UP1459107-1 |
| | Rail DALI 2m Blanc | UP1459107 |
| | SEM DescAbr - UP1459439 | UP1459439 |
| | SEM DescAbr - UP1459439-1 | UP1459439-1 |
| | Rail Encastré ON/OFF | |
| | Rail ON/OFF Enc. 1m BL | UP1459312-1 |
| | Rail ON/OFF Enc. 1m WH | UP1459112-1 |
| | Rail ON/OFF Enc. 2m BL | UP1459312 |
| | Rail ON/OFF Enc. 2m WH | UP1459112 |
| | Rail Encastré DALI | |
| | Rail DALI Enc. 1m BL | UP1459317-1 |
| | Rail DALI Enc. 1m WH | UP1459117-1 |
| | Rail DALI Enc. 2m BL | UP1459317 |
| | Rail DALI Enc. 2m WH | UP1459117 |