

DOWNLIGHT MULTIDIRECTIONNEL

Composé d'une tête déportée permettant une rotation dans tous les sens grâce à un système de cardan.

En acier et aluminium thermo-laqué

Driver non dimmable ou dimmable déporté

Refroidisseur passif.

Réflecteur métallisé

Fixation au plafond par 2 ressorts.

IRC > 80 ou 90

Durée de vie :

L80 B10 : 50 000 H

Garanties :

LED 5 ans

DRIVER 3 ans










Option:


-  RAL (sur demande)

Code : 9990000 (N° de RAL à confirmer)

APPLICATION

Bureaux, circulations, magasins, pharmacies, hôtellerie....

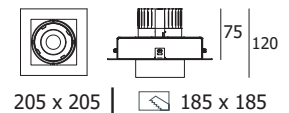
 23° - 37° - 49° / 28° - 42° - 57°



| PUISSANCES | KELVIN | FLUX IRC80 | FLUX IRC90 |
|----------------|--------|------------|------------|
| 19 W | 3000 K | 2183 lm | 1869 lm |
| | 3500 K | 2220 lm | 1895 lm |
| | 4000 K | 2239 lm | 1899 lm |
| 27 W | 3000 K | 2932 lm | 2511 lm |
| | 3500 K | 2983 lm | 2547 lm |
| | 4000 K | 3007 lm | 2551 lm |
| 40 W | 3000 K | 4142 lm | 3548 lm |
| | 3500 K | 4214 lm | 3598 lm |
| | 4000 K | 4247 lm | 3603 lm |
| 39 W G7 | 3000 K | 5462 lm | 4626 lm |
| | 3500 K | ———— | 4696 lm |
| | 4000 K | 5695 lm | 4860 lm |
| 45 W G7 | 3000 K | 6181 lm | 5235 lm |
| | 3500 K | ———— | 5315 lm |
| | 4000 K | 6444 lm | 5500 lm |

• Angles Réflecteurs

| PUISSANCES | OPT 23/28 | OPT 37/42 | OPT 49/57 |
|--------------------|------------|------------|-----------|
| 19 W / 27 W / 40 W | étroit 23° | médium 37° | large 49° |
| 39 W / 45 W | étroit 28° | médium 42° | large 57° |



ON / OFF

Dernier chiffre du code : ① = Blanc ; ② = Noir ; ⑤ = Gris

| PUISSANCES | ° KELVIN | OPT 49/57 | OPT 37/42 | OPT 23/28 |
|--------------|----------|------------|------------|------------|
| 19 W IRC >80 | 3000 K | 263193-(.) | 263203-(.) | 263213-(.) |
| | 4000 K | 263194-(.) | 263204-(.) | 263214-(.) |
| | 3500 K | 263195-(.) | 263205-(.) | 263215-(.) |
| 27 W IRC >80 | 3000 K | 263273-(.) | 263283-(.) | 263293-(.) |
| | 4000 K | 263274-(.) | 263284-(.) | 263294-(.) |
| | 3500 K | 263275-(.) | 263285-(.) | 263295-(.) |
| 40 W IRC >80 | 3000 K | 263403-(.) | 263413-(.) | 263423-(.) |
| | 4000 K | 263404-(.) | 263414-(.) | 263424-(.) |
| | 3500 K | 263405-(.) | 263415-(.) | 263425-(.) |
| 39 W IRC >80 | 3000 K | 263393-(.) | 263433-(.) | 263443-(.) |
| | 4000 K | 263394-(.) | 263434-(.) | 263444-(.) |
| | 3500 K | 263395-(.) | 263435-(.) | 263445-(.) |
| 45 W IRC >80 | 3000 K | 263453-(.) | 263463-(.) | 263473-(.) |
| | 4000 K | 263454-(.) | 263464-(.) | 263474-(.) |
| | 3500 K | 263455-(.) | 263465-(.) | 263475-(.) |

| PUISSANCES | ° KELVIN | OPT 49/57 | OPT 37/42 | OPT 23/28 |
|--------------|----------|------------|------------|------------|
| 19 W IRC >90 | 3000 K | 204193-(.) | 204203-(.) | 204213-(.) |
| | 4000 K | 204194-(.) | 204204-(.) | 204214-(.) |
| | 3500 K | 204195-(.) | 204205-(.) | 204215-(.) |
| 27 W IRC >90 | 3000 K | 204273-(.) | 204283-(.) | 204293-(.) |
| | 4000 K | 204274-(.) | 204284-(.) | 204294-(.) |
| | 3500 K | 204275-(.) | 204285-(.) | 204295-(.) |
| 40 W IRC >90 | 3000 K | 204403-(.) | 204413-(.) | 204423-(.) |
| | 4000 K | 204404-(.) | 204414-(.) | 204424-(.) |
| | 3500 K | 204405-(.) | 204415-(.) | 204425-(.) |
| 39 W IRC >90 | 3000 K | 204393-(.) | 204433-(.) | 204443-(.) |
| | 4000 K | 204394-(.) | 204434-(.) | 204444-(.) |
| | 3500 K | 204395-(.) | 204435-(.) | 204445-(.) |
| 45 W IRC >90 | 3000 K | 204453-(.) | 204463-(.) | 204473-(.) |
| | 4000 K | 204454-(.) | 204464-(.) | 204474-(.) |
| | 3500 K | 204455-(.) | 204465-(.) | 204475-(.) |



DALI

Dernier chiffre du code : ① = Blanc ; ② = Noir ; ⑤ = Gris

| PUISSANCES | ° KELVIN | OPT 49/57 | OPT 37/42 | OPT 23/28 |
|--------------|----------|------------|------------|------------|
| 19 W IRC >80 | 3000 K | 205193-(.) | 205203-(.) | 205213-(.) |
| | 4000 K | 205194-(.) | 205204-(.) | 205214-(.) |
| | 3500 K | 205195-(.) | 205205-(.) | 205215-(.) |
| 27 W IRC >80 | 3000 K | 205273-(.) | 205283-(.) | 205293-(.) |
| | 4000 K | 205274-(.) | 205284-(.) | 205294-(.) |
| | 3500 K | 205275-(.) | 205285-(.) | 205295-(.) |
| 40 W IRC >80 | 3000 K | 205403-(.) | 205413-(.) | 205423-(.) |
| | 4000 K | 205404-(.) | 205414-(.) | 205424-(.) |
| | 3500 K | 205405-(.) | 205415-(.) | 205425-(.) |
| 39 W IRC >80 | 3000 K | 205393-(.) | 205433-(.) | 205443-(.) |
| | 4000 K | 205394-(.) | 205434-(.) | 205444-(.) |
| 45 W IRC >80 | 3000 K | 205453-(.) | 205463-(.) | 205473-(.) |
| | 4000 K | 205454-(.) | 205464-(.) | 205474-(.) |

* 1-10 volt ou coupure de phase (nous consulter)

| PUISSANCES | ° KELVIN | OPT 49/57 | OPT 37/42 | OPT 23/28 |
|--------------|----------|------------|------------|------------|
| 19 W IRC >90 | 3000 K | 206193-(.) | 206203-(.) | 206213-(.) |
| | 4000 K | 206194-(.) | 206204-(.) | 206214-(.) |
| | 3500 K | 206195-(.) | 206205-(.) | 206215-(.) |
| 27 W IRC >90 | 3000 K | 206273-(.) | 206283-(.) | 206293-(.) |
| | 4000 K | 206274-(.) | 206284-(.) | 206294-(.) |
| | 3500 K | 206275-(.) | 206285-(.) | 206295-(.) |
| 40 W IRC >90 | 3000 K | 206403-(.) | 206413-(.) | 206423-(.) |
| | 4000 K | 206404-(.) | 206414-(.) | 206424-(.) |
| | 3500 K | 206405-(.) | 206415-(.) | 206425-(.) |
| 39 W IRC >90 | 3000 K | 206393-(.) | 206433-(.) | 206443-(.) |
| | 4000 K | 206394-(.) | 206434-(.) | 206444-(.) |
| 45 W IRC >90 | 3000 K | 206453-(.) | 206463-(.) | 206473-(.) |
| | 4000 K | 206454-(.) | 206464-(.) | 206474-(.) |
| | 3500 K | 206455-(.) | 206465-(.) | 206475-(.) |

Leds Spécifiques

Boucherie

Lumière blanche chaude avec une pointe de rouge.

Boulangerie

Améliore la couleur dorée et les couleurs vives.

Poisson et fruits de mer

Améliore la couleur bleue.

Textile

Pour un meilleur rendu des couleurs.

Art

IRC 98 pour le meilleur rendu des couleurs.

Dernier chiffre du code : ① = Blanc ; ② = Noir ; ⑤ = Gris

| LEDS SPÉCIFIQUES | | FLUX | OPT 49/57 | OPT 37/42 | OPT 23/28 | |
|---------------------|---------|-----------------|-----------|------------|------------|------------|
| BOUCHERIE | | G7 (45W) | 2904 lm | 263BC4-(.) | 263BC3-(.) | 263BC2-(.) |
| BOULANGERIE | Ø 21 | G7 (45W) | 4432 lm | 263B24-(.) | 263B23-(.) | 263B22-(.) |
| BOULANGERIE | Ø 17 | G7 (40W) | 3848 lm | 263B14-(.) | 263B13-(.) | 263B12-(.) |
| POISSONNERIE | | G7 (39W) | 4218 lm | 263PO4-(.) | 263PO3-(.) | 263PO2-(.) |
| TEXTILE | IRC >90 | G7 (39W) | 3886 lm | 263TE4-(.) | 263TE3-(.) | 263TE2-(.) |
| ART | IRC 98 | G7 (39W) | 3693 lm | 263AR4-(.) | 263AR3-(.) | 263AR2-(.) |