

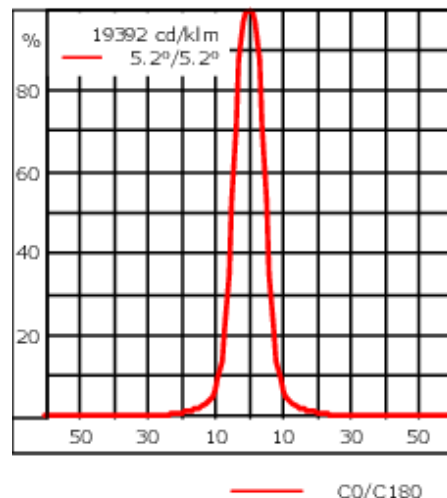
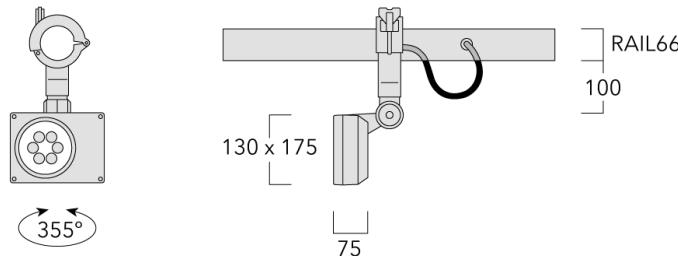
**Description**

IP66. Classe I. IK07. Corps en fonte d'aluminium. Visserie inox avec traitement PCS. Protection contre la corrosion 5CE. Joint silicone. Verre de sécurité.

Alimentation électronique dans un boîtier thermique séparé. Livré avec 40cm de câble pour branchement direct sur notre système RAIL66.

|                                   |  |
|-----------------------------------|--|
| Poids                             | 2.60 kg  |
| Types photométries                | faisceau symétrique, ultra intensif, 'cut-off' [EES] |
| Type de Lampes                    | LED-6/12W / 700 mA - 3000 K                          |
| IRC                               | 80   |
| Alimentation électrique           | ballast électronique                                 |
| LEDs                              | 6  |
| Rated input power                 | 14.5 W   |
| <b>Flux lumineux nominal (lm)</b> |  |
| LED Lumen                         | 290  |
| Total Lumen                       | 1740   |
| T <sub>j</sub>                    | 85   |
| <b>Rated lumens (lm)</b>          |  |
| LED Lumen                         | 248.8  |
| Total Lumen                       | 1492.9   |
| T <sub>a</sub>                    | 25   |

## FLD121 LED RAIL66

**Spécifications****Description du matériel**

|                                |  |
|--------------------------------|--|
| Corps                          | Corps en fonte d'aluminium                             |
| Lentille                       | Verre de sécurité                                      |
| Couleurs                       | Peinture poudre disponible avec 35 couleurs différents |
| Joint                          | Joint silicone   |
| Visserie                       | PCS Inox avec revêtement polymère                      |
| IP                             | IP66   |
| IK                             | IK07   |
| Protection contre la corrosion | 5CE  |

**Description électrique**

|                         |  |
|-------------------------|--|
| Alimentation électrique | 220-240V / 50-60 Hz                      |
| Driver                  | Driver électronique séparé thermiquement |

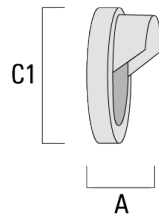
**Informations complémentaires**

|                                 |                        |
|---------------------------------|------------------------|
| Durée de vie                    | Ta=25° L90B10 > 90000h |
| Classe d'efficacité énergétique | C-D                    |

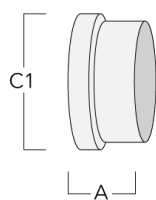
## FLD121 LED RAIL66

**Accessoires Optiques****Visière**

| Description | Code produit | A  | C1  |
|-------------|--------------|----|-----|
| Visière ES  | 145-9531     | 57 | 109 |

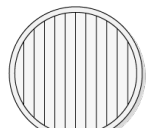
**Canon anti-éblouissement**

| Description                 | Code produit | A  | C1  |
|-----------------------------|--------------|----|-----|
| Canon anti-éblouissement ET | 145-9532     | 57 | 109 |



**FLD121 LED RAIL66****Lentille ovalisante**

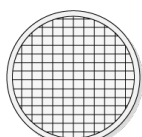
| Description       | Code produit | C1 |
|-------------------|--------------|----|
| IO-180-FLD121-LED | 145-9480     | 97 |



— C1 —

**Lentille e'largissante**

| Description       | Code produit | C1 |
|-------------------|--------------|----|
| IO-360-FLD121-LED | 145-9481     | 97 |

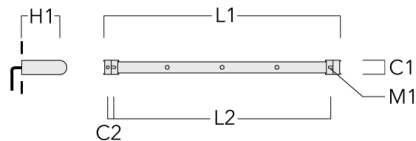


— C1 —

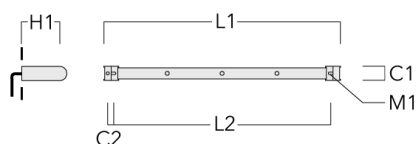
## Accessoires d'installation

### Universal

| Description  | Code produit | C1 | C2 | H1  | M1 | Poids(kg) | L1   | L2   |
|--|--------------|----|----|-----|----|-----------|------|------|
| Rail 66 système universel pour 2 projecteurs maxi (L=1150) | 310-9200     | 75 | 30 | 200 | 12 | 5.90      | 1150 | 1045 |

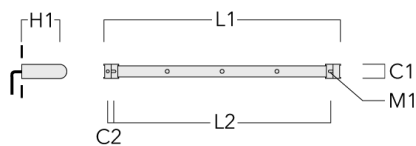


|  |          |    |    |     |    |      |      |      |
|--|----------|----|----|-----|----|------|------|------|
| Rail 66 système universel pour 3 projecteurs maxi (L=1150) | 310-9202 | 75 | 30 | 200 | 12 | 5.90 | 1150 | 1045 |
|--|----------|----|----|-----|----|------|------|------|

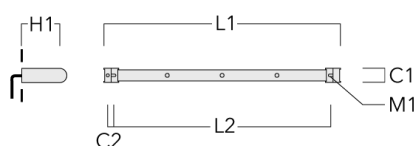


## FLD121 LED RAIL66

| Description  | Code produit | C1 | C2 | H1  | M1 | Poids (kg) | L1   | L2   |
|--|--------------|----|----|-----|----|------------|------|------|
| Rail 66 système universel pour 3 projecteurs maxi (L=1650) | 310-9210     | 75 | 30 | 200 | 12 | 7.20       | 1650 | 1545 |

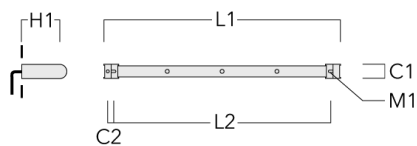


|  |          |    |    |     |    |      |      |      |
|--|----------|----|----|-----|----|------|------|------|
| Rail 66 système universel pour 4 projecteurs maxi (L=1650) | 310-9212 | 75 | 30 | 200 | 12 | 7.20 | 1650 | 1545 |
|--|----------|----|----|-----|----|------|------|------|

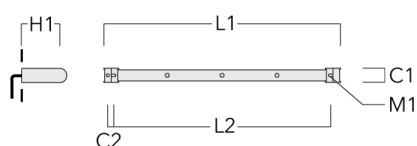


## FLD121 LED RAIL66

| Description  | Code produit | C1 | C2 | H1  | M1 | Poids (kg) | L1   | L2   |
|--|--------------|----|----|-----|----|------------|------|------|
| Rail 66 système universel pour 4 projecteurs maxi (L=2150) | 310-9220     | 75 | 30 | 200 | 12 | 8.50       | 2150 | 2045 |



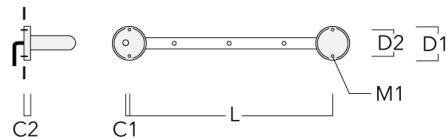
|  |          |    |    |     |    |      |      |      |
|--|----------|----|----|-----|----|------|------|------|
| Rail 66 système universel pour 6 projecteurs maxi (L=2150) | 310-9222 | 75 | 30 | 200 | 12 | 8.50 | 2150 | 2045 |
|--|----------|----|----|-----|----|------|------|------|



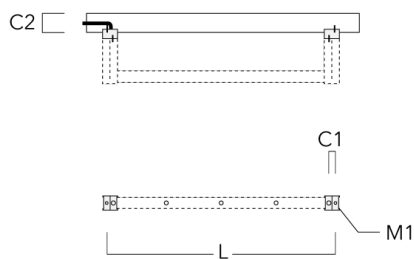
## FLD121 LED RAIL66

**Cache (paire)**

| Description                | Code produit | C1 | C2 | D1  | D2  | L    | M1 | Poids (kg) |
|----------------------------|--------------|----|----|-----|-----|------|----|------------|
| Paire de cache pour rail66 | 310-9290     | 20 | 30 | 180 | 140 | 1070 | 9  | 1.70       |

**Adaptateur pour fixation**

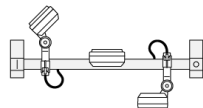
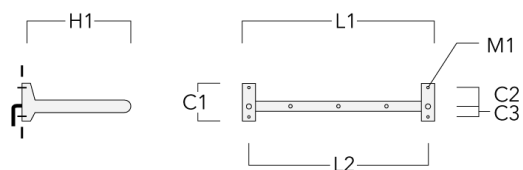
| Description                      | Code produit | C1 | C2  | L    | M1 | Poids (kg) |
|----------------------------------|--------------|----|-----|------|----|------------|
| Adaptateur pour fixation (paire) | 310-9294     | 30 | 100 | 1115 | 12 | 0.90       |



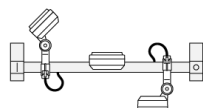
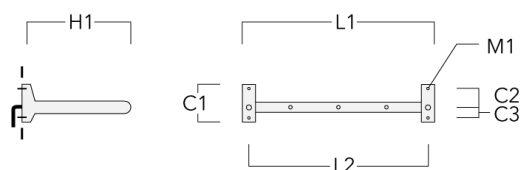
## FLD121 LED RAIL66

**Crosse**

| Description                                     | Code produit | C1  | C2  | C3 | H1  | M1 | Poids (kg) | L1   | L2   |
|---|--------------|-----|-----|----|-----|----|------------|------|------|
| Rail 66 crosse pour 2 projecteurs maxi (L=1150) | 310-9230     | 220 | 120 | 60 | 600 | 13 | 12         | 1150 | 1070 |

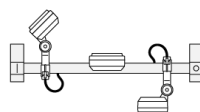
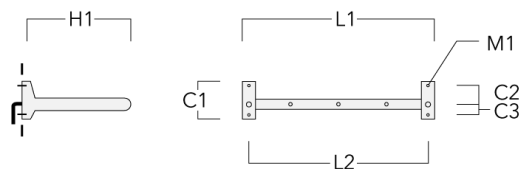


|   |          |     |     |    |     |    |    |      |      |
|---|----------|-----|-----|----|-----|----|----|------|------|
| Rail 66 crosse pour 3 projecteurs maxi (L=1150) | 310-9232 | 220 | 120 | 60 | 600 | 13 | 12 | 1150 | 1070 |
|---|----------|-----|-----|----|-----|----|----|------|------|

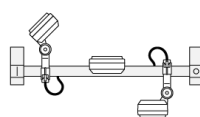
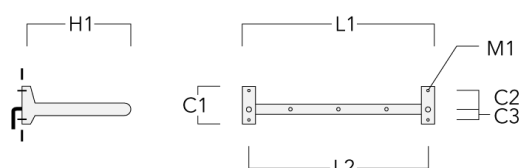


**FLD121 LED RAIL66**

| Description  | Code produit | C1  | C2  | C3 | H1  | M1 | Poids (kg) | L1   | L2   |
|--|--------------|-----|-----|----|-----|----|------------|------|------|
| Rail 66 crosse pour 3 projecteurs<br>maxi (L=1650) | 310-9240     | 220 | 120 | 60 | 600 | 13 | 13.30      | 1650 | 1570 |

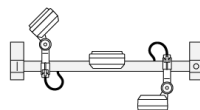
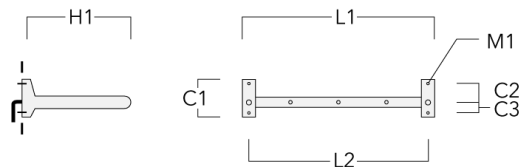


|  |          |     |     |    |     |    |       |      |      |
|--|----------|-----|-----|----|-----|----|-------|------|------|
| Rail 66 crosse pour 4 projecteurs<br>maxi (L=1650) | 310-9242 | 220 | 120 | 60 | 600 | 13 | 13.30 | 1650 | 1570 |
|--|----------|-----|-----|----|-----|----|-------|------|------|



## FLD121 LED RAIL66

| Description  | Code produit | C1  | C2  | C3 | H1  | M1 | Poids (kg) | L1   | L2   |
|--|--------------|-----|-----|----|-----|----|------------|------|------|
| Rail 66 crosse pour 4 projecteurs<br>maxi (L=2150) | 310-9250     | 220 | 120 | 60 | 600 | 13 | 14.60      | 2150 | 2070 |



|  |          |     |     |    |     |    |       |      |      |
|--|----------|-----|-----|----|-----|----|-------|------|------|
| Rail 66 crosse pour 6 projecteurs<br>maxi (L=2150) | 310-9252 | 220 | 120 | 60 | 600 | 13 | 14.60 | 2150 | 2070 |
|--|----------|-----|-----|----|-----|----|-------|------|------|

