# Product

# Overview



REWARDING BRIGHTNESS

At Illuxtron International we research and manufacture inventive lighting solutions, which offer as much comfort and ease as possible, all without damaging the environment on a day to day basis. After many years of experience in product development our results show in a range of completely self-developed, high-end luminaires.

# About Illuxtron International

During production we only use high quality materials and we test our products extensively. We pay attention to every detail. Therefore, we are able to offer our clients products that seamlessly meet and often exceed their expectations. As production takes place in the Netherlands, we are also able to monitor the production process closely. This means we are able to guarantee the highest level of quality, and as a result, we offer a 7 year warranty. Each individual department in our company works closely together, allowing us to achieve a shorter delivery period than our competitors.

Customer satisfaction and flexibility are our top priorities. We help our clients find suitable lighting solutions and adjust our offers where needed. Long term relationships with our clients is what we strive for. This results in a straightforward way of doing business. Integrity, professionalism and knowledge are the reasons you can rely on our service. All of the above makes Illuxtron International distinctively different from our competitors.

Illuxtron International wants to reward you with brightness, by bringing new perspectives to light: today, tomorrow and beyond.



# **OUR CORE VALUES**

Always premium quality

Offering smart solutions

**Exceeding expectations** 

No-nonsense mentality

Transparency

Flexibility is key

Building long-term relationships

Inventiveness is in our DNA

Sharing knowledge

# **Downlights (mini)**











| m. |   |   | _ | 7 | E  |
|----|---|---|---|---|----|
| нι | u | Х | 0 |   | .つ |

| 40°                                     |   |
|---|---|
| *************************************** |   |
| LV 375-425 Lm                           | 1 |



|    | 40°        |
|----|------------|
|    |            |
| LV | 375-425 Lm |



|    | 40°        |
|----|------------|
|    |            |
| LV | 375-425 Lm |

Omega 35

|    | 40°        |  |
|----|------------|--|
| LV | 375-425 Lm |  |
|    |            |  |









Linea 68 (adjustable)

|    | 40°       |    |
|----|-----------|----|
| LV | 375-425 I | ∟m |



|    | 35°/60°    |
|----|------------|
| LV | 350-450 Lm |

Pointer 68

|    | 35°/60°    |  |
|----|------------|--|
| LV | 500-650 Lm |  |

Pointer 68 (adjustable)

|    | 35°/60°    |
|----|------------|
| LV | 350-450 Lm |

0

## **Profiles**





|            | 1062x39x50 mm |
|------------|---------------|
| D (direct) | 3600-3750 Lm  |



Aviora line P (pendent)

|     |                   | 1062x39x50 mm          |
|-----|-------------------|------------------------|
| D/I | (direct/indirect) | 2400/1250-2500/1350 Lm |
| D   | (direct)          | 3600-3750 Lm           |

# Recessed for modular ceilings





|     | 85°          |
|-----|--------------|
| MLM | 4100-5650 Lm |



LED panel 595x595

|     | 100°        |
|-----|-------------|
| MLM | 3250-6850Lm |



LED panel 1195x295

|   | 100°        |     | 100°         |  |
|---|-------------|-----|--------------|--|
| 1 | 3250-6850Lm | MLM | 3400-7250 Lm |  |

0

# Downlights (small)









Fluxe 75

|        | *            |
|--------|--------------|
| HV-FD  | 600 Lm       |
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |

| IV-FD |              |
|-------|--------------|
| V     | 1150-1250 Lm |
| V/DCP | 1000 Lm      |

1250 Lm

LV-TW

Fluxe 90 (adjustable)

Curion 75

| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |

Curion 90 (adjustable)

|        | *            |
|--------|--------------|
| HV-FD  | 600 Lm       |
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| I V-TW | 1250 Lm      |





| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |



Quad 75

| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |



Linea 75

| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |



Omega 75

| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |



Omega 90 (adjustable)

| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| I V-TW | 1250 Lm      |



Strada 75

| HV-FD     | 600 Lm       |
|-----------|--------------|
| LV        | 1150-1250 Lm |
| LV/RGB    | 1000 Lm      |
| I \/_T\// | 1250 l m     |



Strada 90 (adjustable)

| HV-FD  | 600 Lm       |
|--------|--------------|
| LV     | 1150-1250 Lm |
| LV/RGB | 1000 Lm      |
| LV-TW  | 1250 Lm      |
|        |              |

0



Aviora FL 595x595 / 620x620

|     | 85°          |
|-----|--------------|
|     |              |
| MLM | 4100-5650 Lm |
|     |              |



#### Aviora FL 1195x295

|     | 85°          |  |
|-----|--------------|--|
| MLM | 4100-5650 Lm |  |



#### Aviora FL 1720x100

|     | 85°          |
|-----|--------------|
| MLM | 5800-6100 Lm |

# Downlights (large)



#### Fluxe 185

| HV-IC | 1250-2000 Lm |
|-------|--------------|
| MLM   | 2700-5500 Lm |



#### Curion 185

| HV-IC | 1250-2000 Lm |
|-------|--------------|
| MLM   | 2700-5500 Lm |



#### Curion 185 LV-HE+PS

LV-HE+PS 1400-3500 Lm



Linea 185 LV-HE+PS

LV-HE+PS 1400-3500 Lm



#### Linea DS-FS 120

|       | 18°/37°/60°  |
|-------|--------------|
| HV-IC | 2000-2200 Lm |
| LV    | 2500-5700 Lm |



Linea DS-F 150

45°/65° LV 2500-5700 Lm



Linea DS-A 195 (adjustable)

|    | 18°/37°/60°   |
|----|---------------|
|    |               |
| IV | 2500-5700 l m |



Linea DS-AT 425x235
(adjustable)

18°/37°/60° LV 2 x 2500-5700 Lm

# **Trackspots**



Odion HV-IC

|       | 18°/37°/60°  |
|-------|--------------|
| HV-IC | 2000-2200 Lm |



Odion XS

|     | 18°/37°/60°   |
|-----|---------------|
|     | ······        |
| MIM | 2500-3400 l m |



Odion XL

|     | 18°/37°/60°  |
|-----|--------------|
| MLM | 3750-5700 Lm |



Linea AS

|     | 18°/37°/60°  |
|-----|--------------|
| MLM | 2500-3400 Lm |

# Sensor equipped downlights





|    | 24°/60° |
|----|---------|
| LV | 600 Lm  |



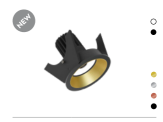
SensorCurion 75

|    | 24°/60° |
|----|---------|
| LV | 600 Lm  |



SensorOmega 75

|    | 24°/60° |
|----|---------|
| LV | 600 Lm  |



SensorStrada 75

|    | 24°/60° |
|----|---------|
| LV | 600 Lm  |



LM SensorTune 50

|    | 24°/60° |
|----|---------|
| LV | 600 Lm  |



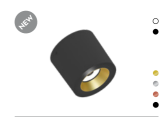
SensorLido 100

LV 600 Lm



SensorTopp 100

LV 600 Lm



SensorVector 100

.V 600 Lm

### **Surface mounted**



Cylinder 100

|       | 40°/80° |  |
|-------|---------|--|
| HV-FD | 600 Lm  |  |



Lido 100

40°/80° HV-FD 600 Lm



Topp 100

40°/80° HV-FD 600 Lm



Vector 100

40°/80° HV-FD 600 Lm



Cylinder 235

HV-IC 1250-2000 Lm



Lido 235

HV-IC 1250-2000 Lm



Aviora SM 595x595

1LM 4100-5650 Lm

For more detailed information about our products, please check our website.

www.illuxtron.com

#### Illuxtron International BV

Marie Curieweg 13 4389 WB Vlissingen (Ritthem) The Netherlands

info@illuxtron.com +31 (0)85 773 63 60 www.illuxtron.com



REWARDING BRIGHTNESS