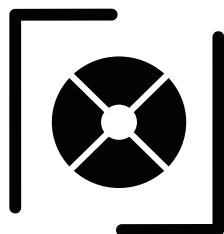




THE RASTER  
2.0  
dos punto cero







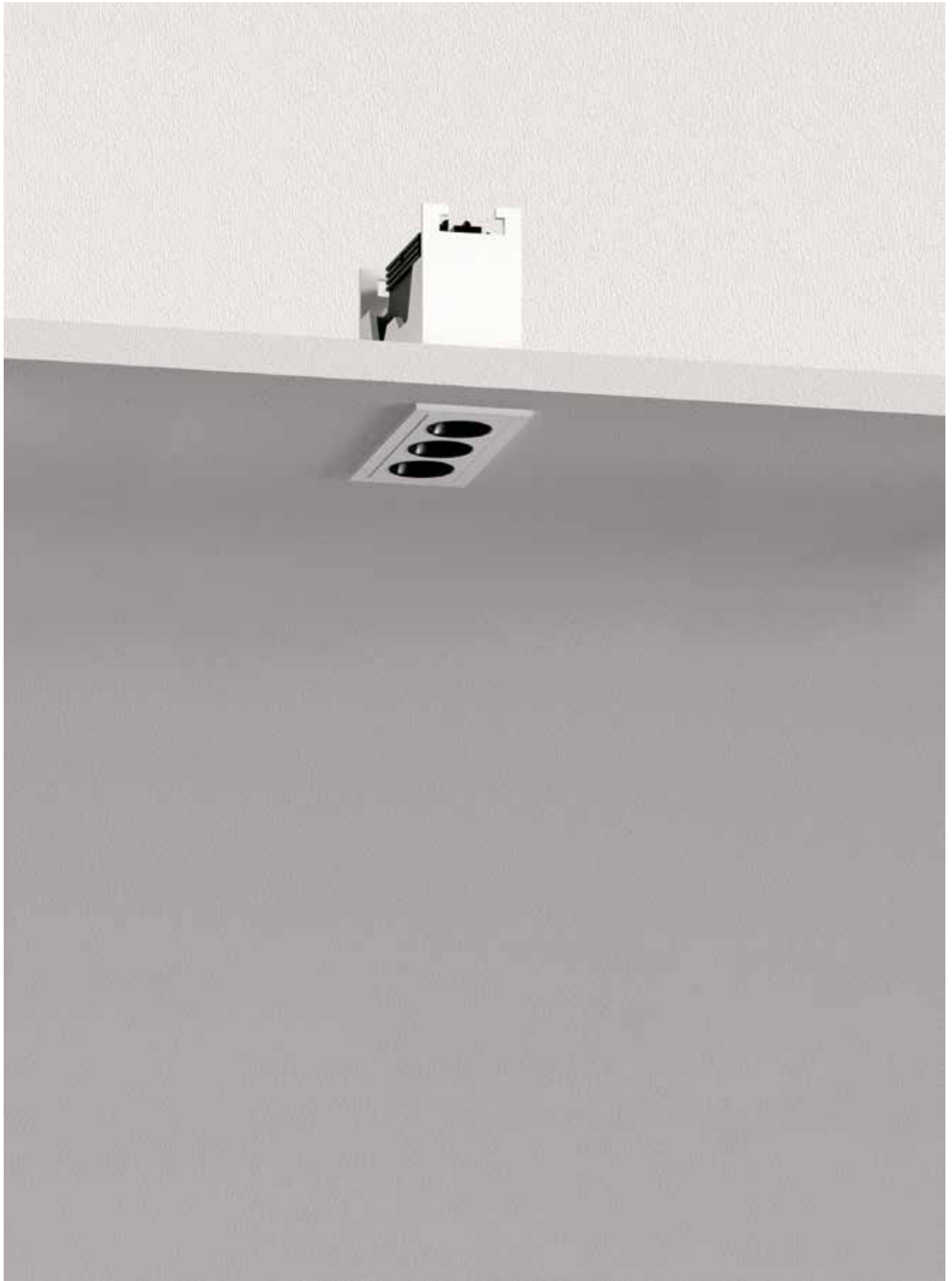
THE RASTER  
2.0  
dos punto cero

# RASTER 2.0

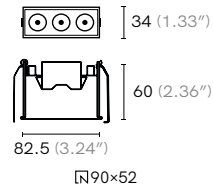
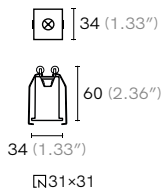
## EMPOTRAR EN TECHO

Fabricadas en aluminio y PC.





RASTER 2.0 DE EMPOTRAR EN TECHO



## TL-7802

Potencia: 2 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13  
Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 146 lm         |
| 3 000 K              | 166 lm         |
| 4 000 K              | 176 lm         |

## TL-7806

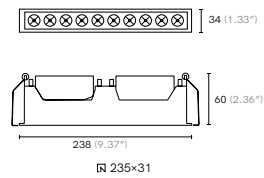
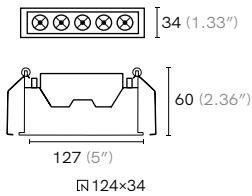
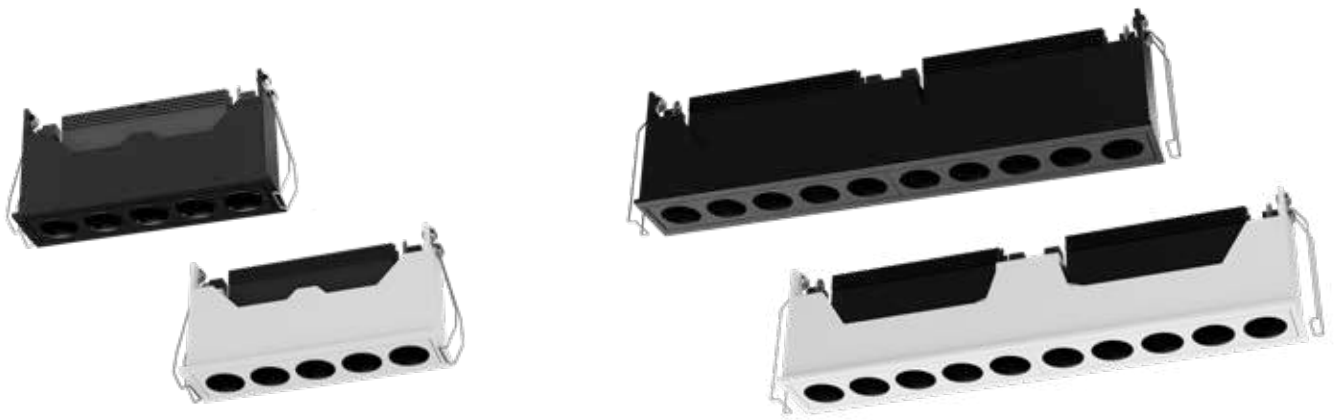
Potencia: 6 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13  
Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 438 lm         |
| 3 000 K              | 498 lm         |
| 4 000 K              | 528 lm         |

## CONFIGURACIÓN DEL CÓDIGO

\*AGREGAR OPCIÓN SOLO SI SE REQUIERE

| TL-78    | 02.             | B               | N                    | 40                 | 15       | LC           | * |
|----------|-----------------|-----------------|----------------------|--------------------|----------|--------------|---|
| POTENCIA | ACABADO EXTERNO | ACABADO INTERNO | TEMPERATURA DE COLOR | ÁNGULO DE APERTURA | ÓPTICAS  | ATENÚACIÓN   |   |
| 2 2 W    | B Blanco        | N Negro         | 27 2 700 K           | 15 15°             | LC CLARO | D TRIAC      |   |
| 6 6 W    | N Negro         |                 | 30 3 000 K           | 30 30°             |          | DALI DALI    |   |
| 10 10 W  |                 |                 | 40 4 000 K           | 50 50°             |          | 0-10V 0-10V~ |   |
| 20 20 W  |                 |                 |                      |                    |          |              |   |



## TL-7810

Potencia: 10 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 730 lm         |
| 3 000 K              | 830 lm         |
| 4 000 K              | 850 lm         |



## TL-7820

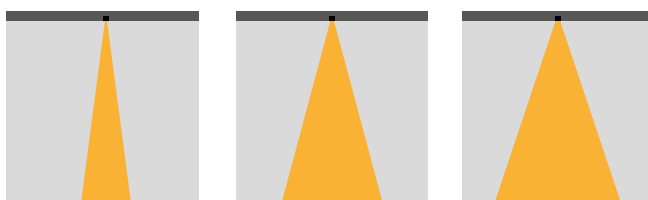
Potencia: 20 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 1 460 lm       |
| 3 000 K              | 1 660 lm       |
| 4 000 K              | 1 700 lm       |



## ÁNGULOS DE APERTURA

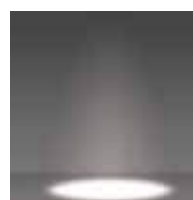


15°

30°

50°

## ÓPTICAS



LC



# RASTER 2.0 TRIMLESS

## EMPOTRAR EN TECHO

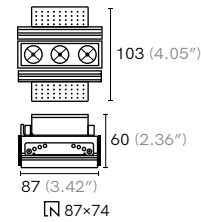
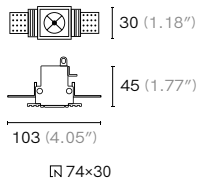
Fabricadas en aluminio y PC.







RASTER 2.0 TRIMLESS DE EMPOTRAR EN TECHO



## TL-7802.TR

Potencia: 2 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13  
Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 146 lm         |
| 3 000 K              | 166 lm         |
| 4 000 K              | 176 lm         |



## TL-7806.TR

Potencia: 6 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13  
Colores:

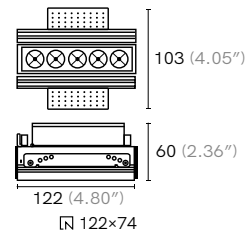
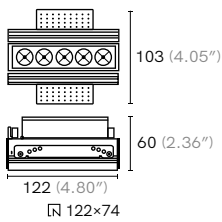
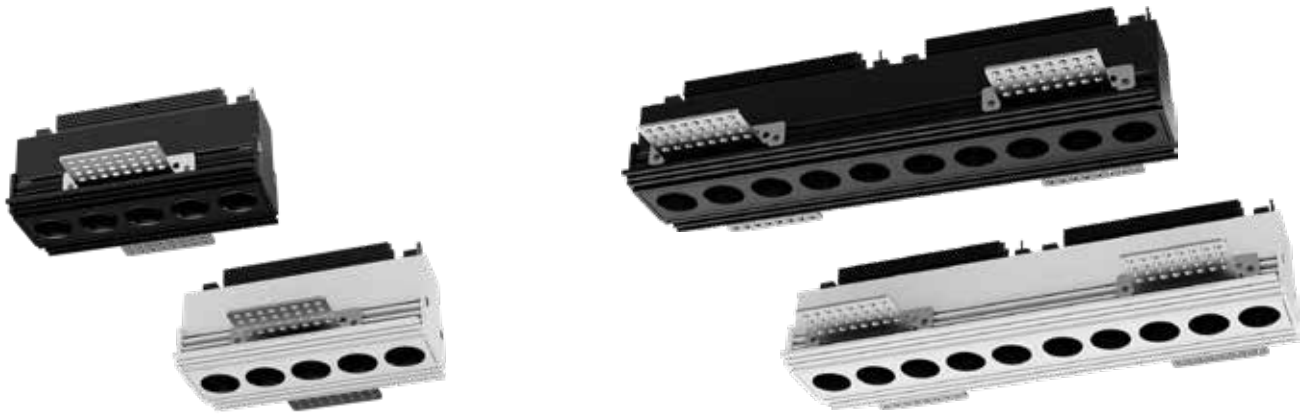
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 438 lm         |
| 3 000 K              | 498 lm         |
| 4 000 K              | 528 lm         |



## CONFIGURACIÓN DEL CÓDIGO

\*AGREGAR OPCIÓN SOLO SI SE REQUIERE

| TL-78    | 02.  | TR | B               | N               | 40                   | 15                 | LC      | *          |          |           |
|----------|------|----|-----------------|-----------------|----------------------|--------------------|---------|------------|----------|-----------|
| POTENCIA |      |    | ACABADO EXTERNO | ACABADO INTERNO | TEMPERATURA DE COLOR | ÁNGULO DE APERTURA | ÓPTICAS | ATENUACIÓN |          |           |
| 2        | 2 W  |    | B Blanco        | N Negro         | 27                   | 2 700 K            | 15      | 15°        | LC CLARO | D TRIAC   |
| 6        | 6 W  |    | N Negro         |                 | 30                   | 3 000 K            | 30      | 30°        |          | DALI DALI |
| 10       | 10 W |    |                 |                 | 40                   | 4 000 K            | 50      | 50°        | 0-10V    | 0-10V~    |
| 20       | 20 W |    |                 |                 |                      |                    |         |            |          |           |



## TL-7810.TR

Potencia: 10 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 730 lm         |
| 3 000 K              | 830 lm         |
| 4 000 K              | 850 lm         |



## TL-7820.TR

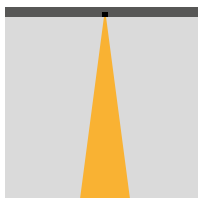
Potencia: 20 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

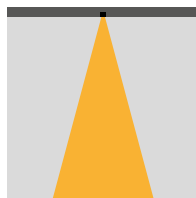
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 1 460 lm       |
| 3 000 K              | 1 660 lm       |
| 4 000 K              | 1 700 lm       |



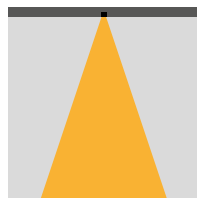
## ÁNGULOS DE APERTURA



15°

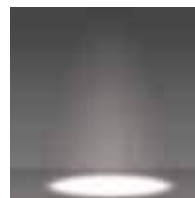


30°



50°

## ÓPTICAS



LC







# RASTER 2.0 DIRIGIBLE SOBREPONER EN TECHO

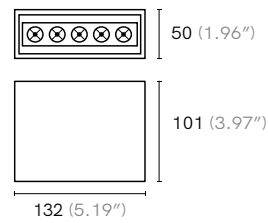
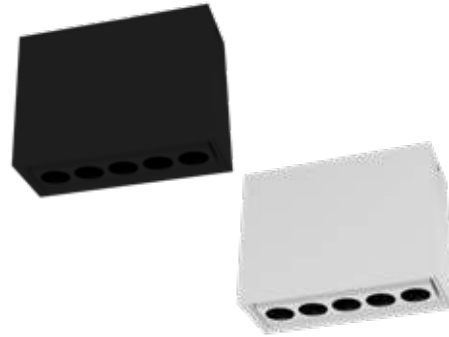
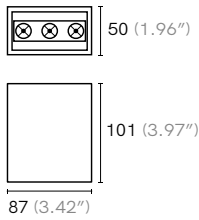
Fabricadas en aluminio y PC.







RASTER 2.O DIRIGIBLE DE SOBREPONER EN TECHO



## TL-7806.SORDIR

Potencia: 6 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 438 lm         |
| 3 000 K              | 498 lm         |
| 4 000 K              | 528 lm         |



## TL-7810.SORDIR

Potencia: 10 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

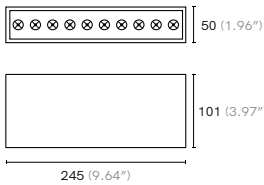
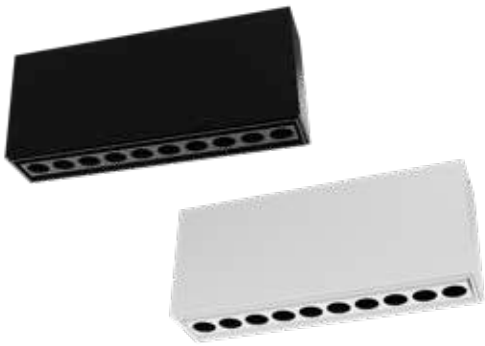
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 730 lm         |
| 3 000 K              | 830 lm         |
| 4 000 K              | 850 lm         |



## CONFIGURACIÓN DEL CÓDIGO

\*AGREGAR OPCIÓN SOLO SI SE REQUIERE

| TL-78    | 06.  | SOR | DIR | B               | N               | 40                   | 15                 | LC       | *            |
|----------|------|-----|-----|-----------------|-----------------|----------------------|--------------------|----------|--------------|
| POTENCIA |      |     |     | ACABADO EXTERNO | ACABADO INTERNO | TEMPERATURA DE COLOR | ÁNGULO DE APERTURA | ÓPTICAS  | ATENUACIÓN   |
| 6        | 6 W  |     |     | B Blanco        | N Negro         | 27 2 700 K           | 15 15°             | LC CLARO | D TRIAC      |
| 10       | 10 W |     |     | N Negro         |                 | 30 3 000 K           | 30 30°             |          | DALI DALI    |
| 20       | 20 W |     |     |                 |                 | 40 4 000 K           | 50 50°             |          | 0-10V 0-10V~ |



## TL-7820.SORDIR

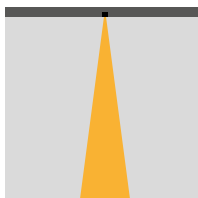
Potencia: 20 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

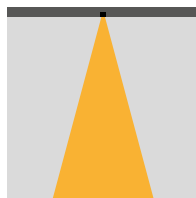
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 1 460 lm       |
| 3 000 K              | 1 660 lm       |
| 4 000 K              | 1 700 lm       |



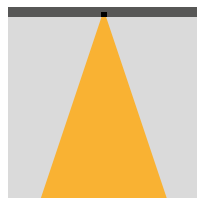
## ÁNGULOS DE APERTURA



15°

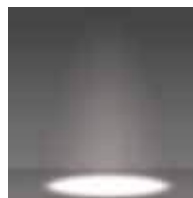


30°



50°

## ÓPTICAS



LC

# RASTER 2.0 DIRIGIBLE

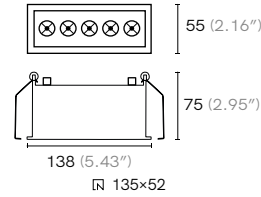
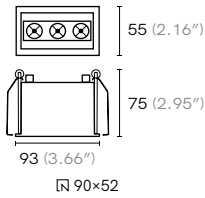
## EMPOTRAR EN TECHO

Fabricadas en aluminio y PC.





RASTER 2.0 DIRIGIBLE DE EMPOTRAR EN TECHO



## TL-7806.DIR

Potencia: 6 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 438 lm         |
| 3 000 K              | 498 lm         |
| 4 000 K              | 528 lm         |



## TL-7810.DIR

Potencia: 10 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 730 lm         |
| 3 000 K              | 830 lm         |
| 4 000 K              | 850 lm         |

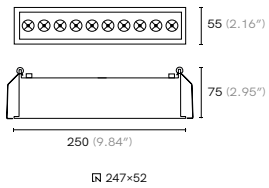


## CONFIGURACIÓN DEL CÓDIGO

\*AGREGAR OPCIÓN SOLO SI SE REQUIERE

| TL-78 | 06.      | DIR | B               | N               | 40                   | 15                 | LC       | *            |
|-------|----------|-----|-----------------|-----------------|----------------------|--------------------|----------|--------------|
|       | POTENCIA |     | ACABADO EXTERNO | ACABADO INTERNO | TEMPERATURA DE COLOR | ÁNGULO DE APERTURA | ÓPTICAS  | ATENUACIÓN   |
| 6     | 6 W      |     | B Blanco        | N Negro         | 27 2 700 K           | 15 15°             | LC CLARO | D TRIAC      |
| 10    | 10 W     |     | N Negro         |                 | 30 3 000 K           | 30 30°             |          | DALI DALI    |
| 20    | 20 W     |     |                 |                 | 40 4 000 K           | 50 50°             |          | 0-10V 0-10V~ |





## TL-7820.DIR

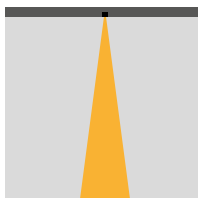
Potencia: 20 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

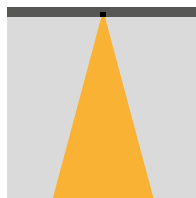
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 1 460 lm       |
| 3 000 K              | 1 660 lm       |
| 4 000 K              | 1 700 lm       |



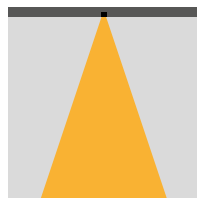
## ÁNGULOS DE APERTURA



15°

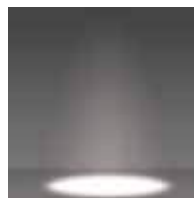


30°

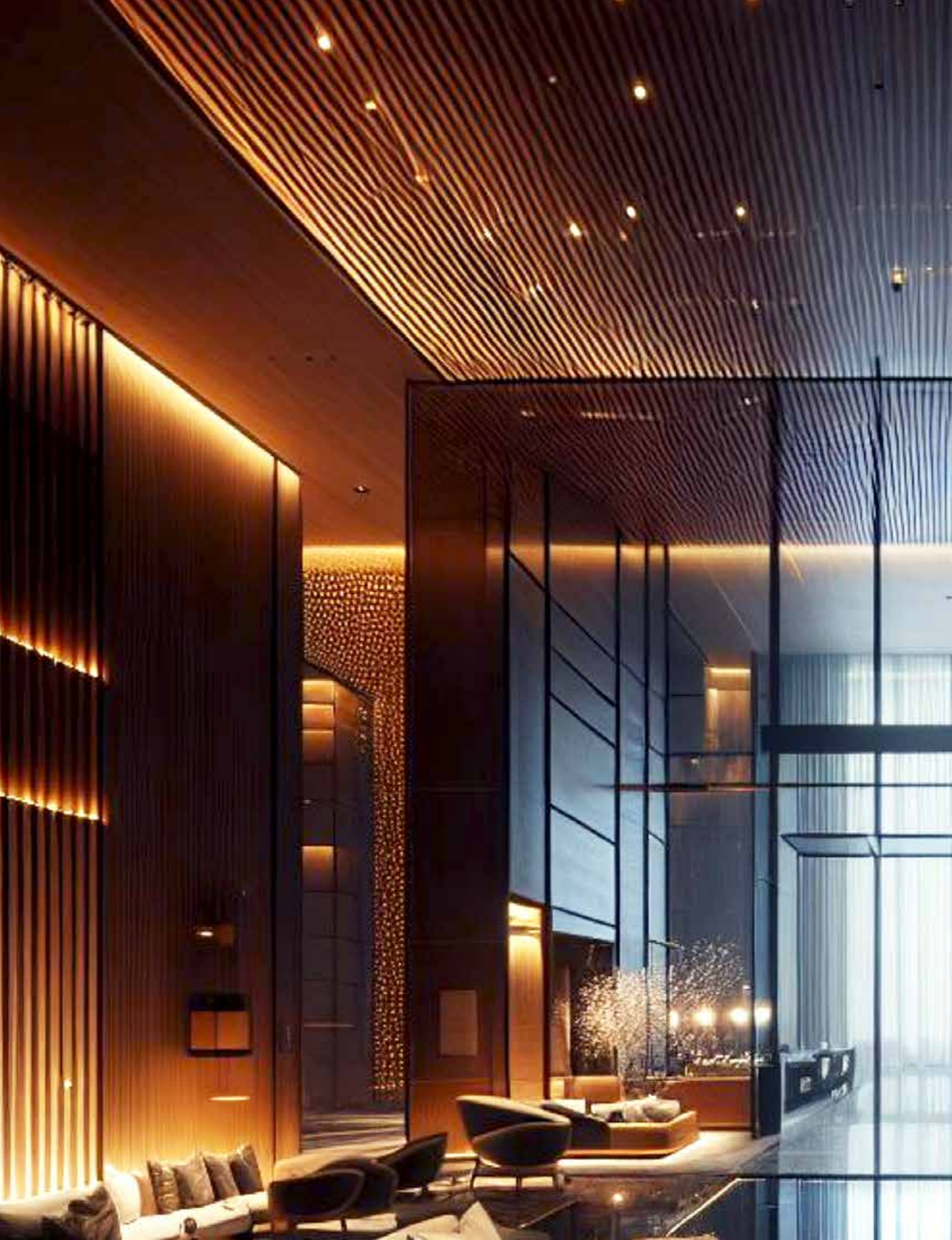


50°

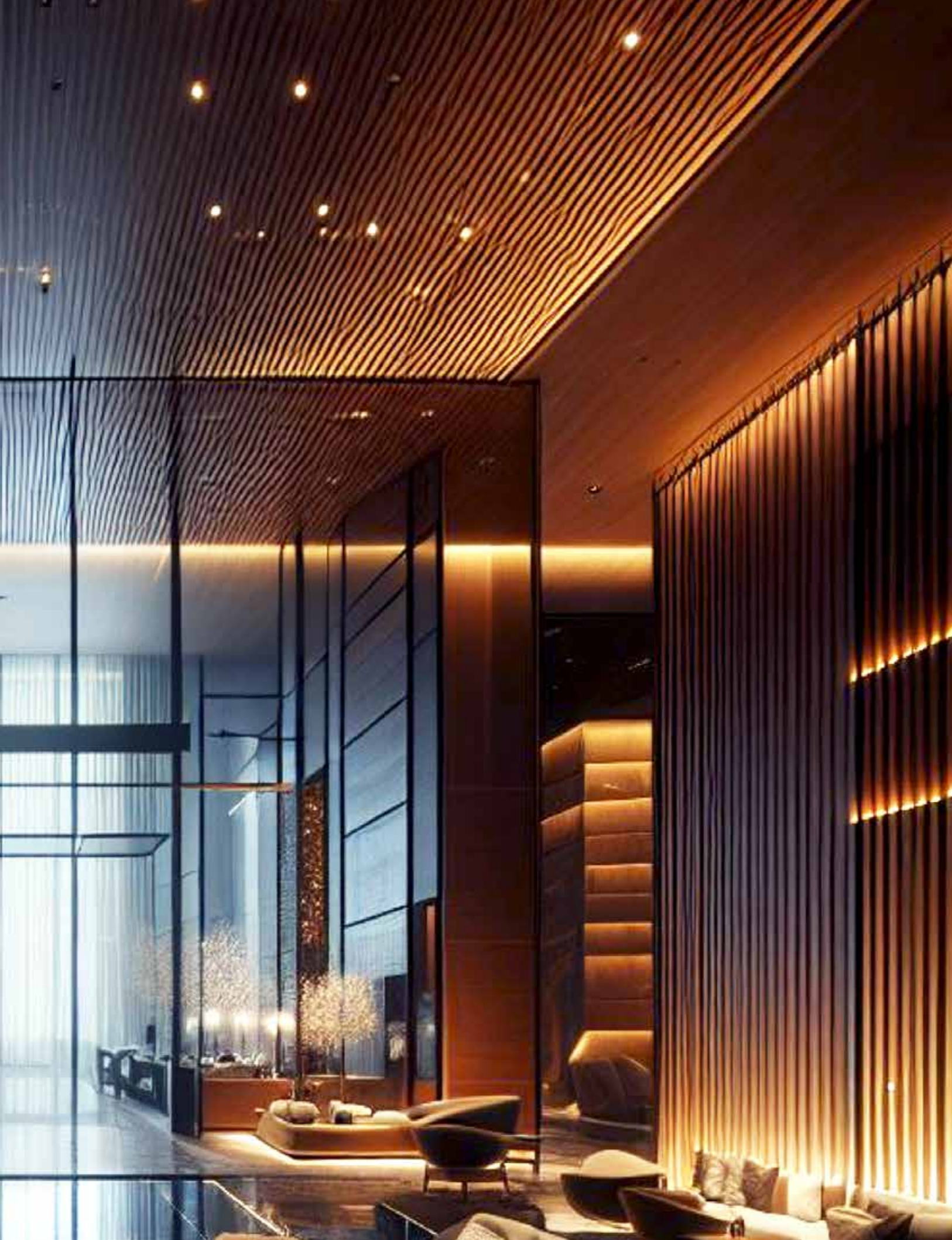
## ÓPTICAS



LC



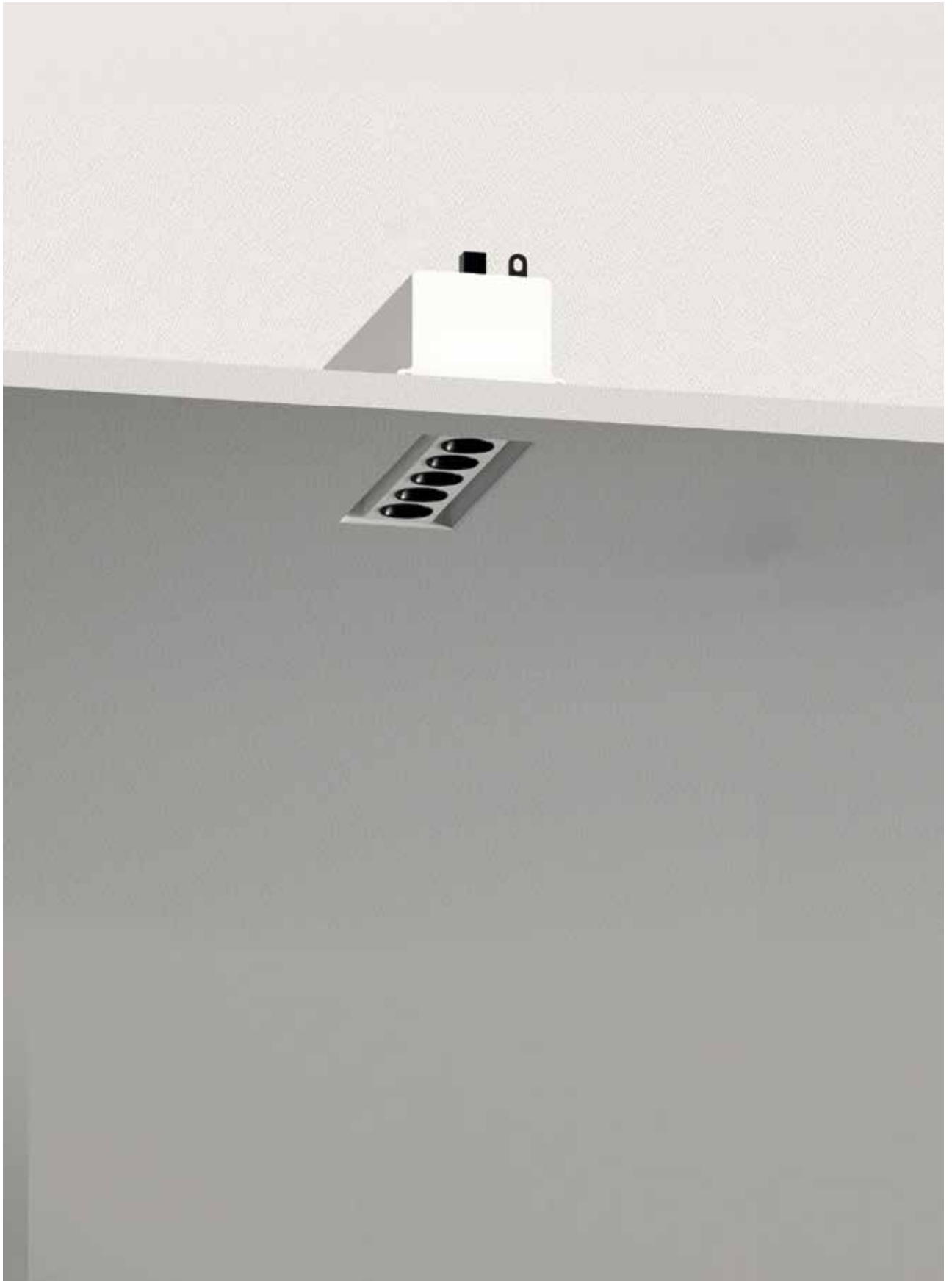




# RASTER 2.0 TRIMLESS DIRIGIBLE EMPOTRAR EN TECHO

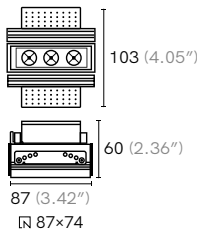
Fabricadas en aluminio y PC.



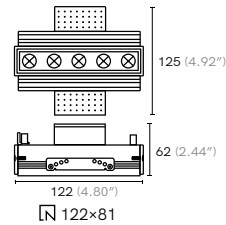


## RASTER 2.O TRIMLESS DIRIGIBLE DE EMPOTRAR EN TECHO





\* Medidas en mm



\* Medidas en mm

## TL-7806.TRDIR

Potencia: 6 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 438 lm         |
| 3 000 K              | 498 lm         |
| 4 000 K              | 528 lm         |



## TL-7810.TRDIR

Potencia: 10 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 730 lm         |
| 3 000 K              | 830 lm         |
| 4 000 K              | 850 lm         |

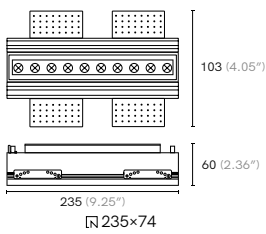


## CONFIGURACIÓN DEL CÓDIGO

\*AGREGAR OPCIÓN SOLO SI SE REQUIERE

| TL-78 | 06.      | TR | DIR | B               | N               | 40                   | 15                 | LC       | *            |
|-------|----------|----|-----|-----------------|-----------------|----------------------|--------------------|----------|--------------|
|       | POTENCIA |    |     | ACABADO EXTERNO | ACABADO INTERNO | TEMPERATURA DE COLOR | ÁNGULO DE APERTURA | ÓPTICAS  | ATENUACIÓN   |
| 6     | 6 W      |    |     | B Blanco        | N Negro         | 27 2 700 K           | 15 15°             | LC CLARO | D TRIAC      |
| 10    | 10 W     |    |     | N Negro         |                 | 30 3 000 K           | 30 30°             |          | DALI DALI    |
| 20    | 20 W     |    |     |                 |                 | 40 4 000 K           | 50 50°             |          | 0-10V 0-10V~ |





\* Medidas en mm

## TL-7820.TRDIR

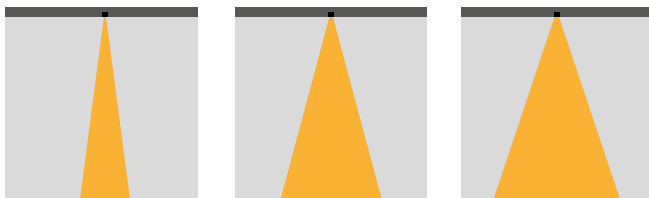
Potencia: 20 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13

Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 1 460 lm       |
| 3 000 K              | 1 660 lm       |
| 4 000 K              | 1 700 lm       |



## ÁNGULOS DE APERTURA

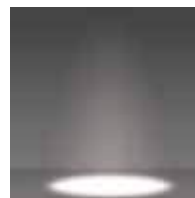


15°

30°

50°

## ÓPTICAS



LC

# RASTER 2.0 SPOTLIGHT

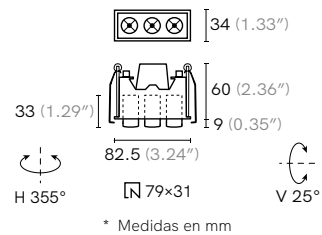
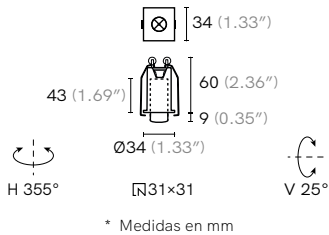
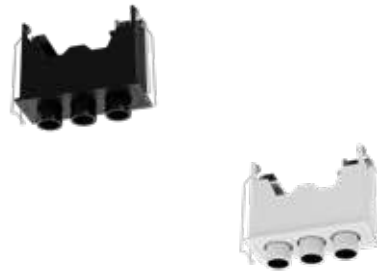
## EMPOTRAR EN TECHO

Fabricadas en aluminio y PC.





RASTER 2.O SPOT DE EMPOTRAR EN TECHO



## TL-7802.SP

Potencia: 2 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13  
Colores:

| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 146 lm         |
| 3 000 K              | 166 lm         |
| 4 000 K              | 176 lm         |



## TL-7806.SP

Potencia: 6 W  
Voltaje: 100 - 300 V~  
IRC: >95  
UGR: <13  
Colores:

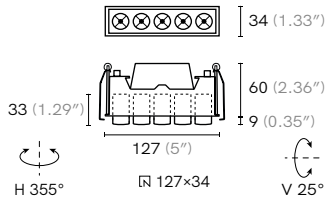
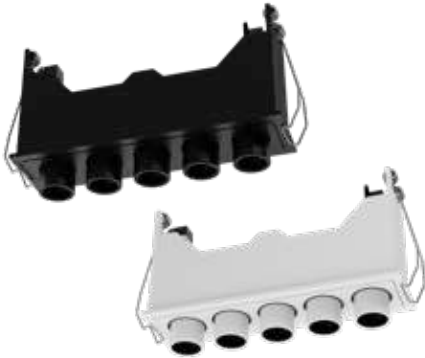
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 438 lm         |
| 3 000 K              | 498 lm         |
| 4 000 K              | 528 lm         |



## CONFIGURACIÓN DEL CÓDIGO

\*AGREGAR OPCIÓN SOLO SI SE REQUIERE

| TL-78 | 02.      | SP | B               | N               | 40                   | 15                 | LC       | *            |
|-------|----------|----|-----------------|-----------------|----------------------|--------------------|----------|--------------|
|       | POTENCIA |    | ACABADO EXTERNO | ACABADO INTERNO | TEMPERATURA DE COLOR | ÁNGULO DE APERTURA | ÓPTICAS  | ATENUACIÓN   |
| 2     | 2 W      |    | B Blanco        | N Negro         | 27 2 700 K           | 15 15°             | LC CLARO | D TRIAC      |
| 6     | 6 W      |    | N Negro         |                 | 30 3 000 K           | 30 30°             |          | DALI DALI    |
| 10    | 10 W     |    |                 |                 | 40 4 000 K           | 50 50°             |          | 0-10V 0-10V~ |



\* Medidas en mm

## TL-7810.SP

Potencia: 10 W

Voltaje: 100 - 300 V~

IRC: >95

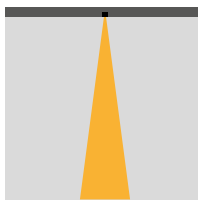
UGR: <13

Colores:

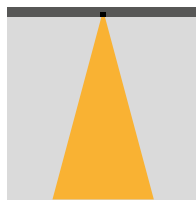
| TEMPERATURA DE COLOR | FLUJO LUMINOSO |
|----------------------|----------------|
| 2 700 K              | 730 lm         |
| 3 000 K              | 830 lm         |
| 4 000 K              | 850 lm         |



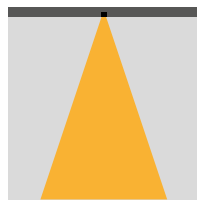
## ÁNGULOS DE APERTURA



15°

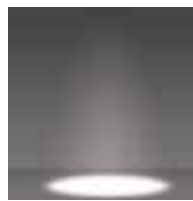


30°



50°

## ÓPTICAS



LC



THE RASTER  
2.0  
dos punto cero

**Illux de México, S.A. de C.V.**

Recursos Petroleros 11, Bodega 6 y 7,  
Col. Industrial La Loma, Tlalnepantla de Baz,  
Estado de México, México. C.P. 54070

[illux.com.mx](http://illux.com.mx)