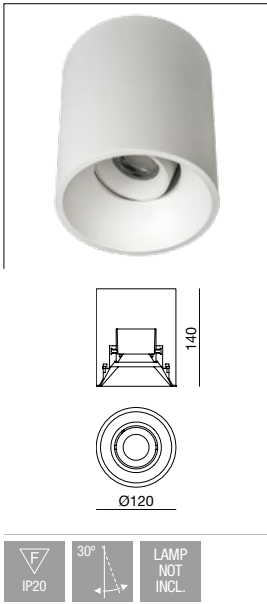




7201

sieře



|             |
|-------------|
| compatible: |
| LEDmodule   |
| PAR16LED    |

|                    |        |
|--------------------|--------|
| colores_colors     |        |
| interior<br>inside | 1T 3 8 |

|                     |           |
|---------------------|-----------|
| colores_colors      |           |
| exterior<br>outside | 1T 3 5M 8 |

**módulo LED Ø50mm** 

no incluido  
not included

**PAR16LED, GU-10** 

no incluido  
not included

 **portalámparas GU-10**

no incluido  
not included

 **portalámparas GU-5,3**

no incluido  
not included

materiales\_materials

aluminio inyectado  
y acero  
die cast aluminium  
and steel

accesorios\_acesories

 **7502A**  
suspensión alimentada regulable 3m  
3m adjustable powered suspension





size

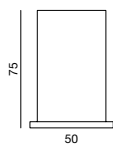
módulo LED  
LED module



directo a red - main voltage

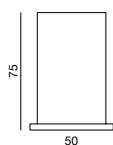
no incluido  
not included

**TRIDONIC**



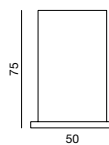
| CODIGO      | LM  | °K   | APERTURA  | CRI | W     |
|-------------|-----|------|-----------|-----|-------|
| TR070024927 | 710 | 2700 | 24        | 90  | 9,5 W |
| TR070036927 | 710 | 2700 | 36        | 90  | 9,5 W |
| TR070024930 | 760 | 3000 | 24        | 90  | 9,5 W |
| TR070036930 | 760 | 3000 | 36        | 90  | 9,5 W |
| TR070024940 | 810 | 4000 | 24        | 90  | 9,5 W |
| TR070036940 | 810 | 4000 | 36        | 90  | 9,5 W |
| CODE        | LM  | °K   | BEAM ANG. | CRI | W     |

**MEGAMAN**



| CODIGO      | LM  | TC   | APERTURA  | CRI | POTENCIA |
|-------------|-----|------|-----------|-----|----------|
| MG050024828 | 500 | 2800 | 24        | 80  | 8,0 W    |
| MG050036828 | 500 | 2800 | 36        | 80  | 8,0 W    |
| MG050024840 | 500 | 4000 | 24        | 80  | 8,0 W    |
| MG050036840 | 500 | 4000 | 36        | 80  | 8,0 W    |
| MG090024828 | 900 | 2800 | 24        | 80  | 10,5 W   |
| MG090036828 | 900 | 2800 | 36        | 80  | 10,5 W   |
| MG090024840 | 900 | 4000 | 24        | 80  | 10,5 W   |
| MG090036840 | 900 | 4000 | 36        | 80  | 10,5 W   |
| CODE        | LM  | °K   | BEAM ANG. | CRI | W        |

**OSRAM**



| CODIGO      | LM  | TC   | APERTURA  | CRI | POTENCIA |
|-------------|-----|------|-----------|-----|----------|
| SR065024830 | 650 | 3000 | 24        | 80  | 8,2 W    |
| SR065040830 | 650 | 3000 | 40        | 80  | 8,2 W    |
| SR065024840 | 720 | 4000 | 24        | 80  | 8,2 W    |
| SR065040840 | 720 | 4000 | 40        | 80  | 8,2 W    |
| SR080024830 | 800 | 3000 | 24        | 80  | 9,2 W    |
| SR080040830 | 800 | 3000 | 40        | 80  | 9,2 W    |
| SR080060830 | 800 | 3000 | 60        | 80  | 9,2 W    |
| SR080024840 | 835 | 4000 | 24        | 80  | 9,2 W    |
| SR080040840 | 835 | 4000 | 40        | 80  | 9,2 W    |
| SR080060840 | 835 | 4000 | 60        | 80  | 9,2 W    |
| CODE        | LM  | °K   | BEAM ANG. | CRI | W        |