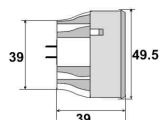


LEDEMITY MR16 CEZOS MADE



3W



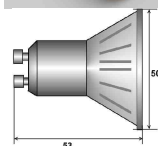
25 W
HALOGEN MR16

| LEDEMITY MR16 | | W | WW | R | G | B | A |
|-------------------------|------|------------------|--------------|----------|---------|-----------|----------|
| Kolor | | Biała zimna | Biała ciepła | Czerwony | Zielony | Niebieski | Bursztyn |
| Ilość LED | szt | 3 x 1W | | | | | |
| Napięcie zasilające | [V] | 12 - 24 DC or AC | | | | | |
| Prąd | [mA] | 350 | | | | | |
| Moc max. | [W] | 4,1 | | | | | |
| Luminancja jednej diody | [lm] | 300 | 204 | 135 | 180 | 48 | 115 |
| Kąt świecenia | [°] | 8°; 25°; 45° | | | | | |
| Temperatura barwowa | [°k] | 5500 | 3000 | | | | |

LED GU10



4W



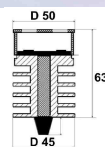
25 W
HALOGEN MR16

| LED GU10 | 34-30-03-GUWRM | 34-30-03-GUCLD |
|------------------|----------------|----------------|
| Gniazdo | GU10 | GU10 |
| Kolor | Ciepły biały | Zimny biały |
| Temp.barwowa | 2750-3500K | 5000-5500K |
| Ilość LED | 3 x 1W | 3 x 1W |
| Kąt świecenia | 30° | 30° |
| Luminancja diody | 200-240 lm | 240-262 lm |
| Moc | 4W | 4W |
| Napięcie | 230V ac | 230V ac |
| Ściemnianie | Nie | Nie |
| Temp.pracy: | -20C – 40C | -20C – 40C |

LEDEMITY ALU DC CEZOS MADE



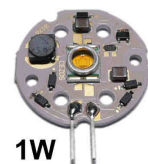
9W



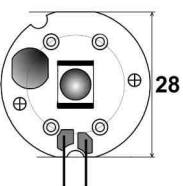
50W
HALOGEN MR16

| LEDEMITY ALU DC | | W | WW | R | G | B | A |
|---------------------|------|--------------|--------------|----------|---------|-----------|----------|
| Kolor | | Biała zimna | Biała ciepła | Czerwony | Zielony | Niebieski | Bursztyn |
| Ilość LED | Szt | 3 x 3W | | | | | |
| Prąd | [mA] | 700 | | | | | |
| Napięcie zasilające | [V] | 12 - 30V DC | | | | | |
| Moc | [W] | 9 | | | | | |
| Luminancja diody | [lm] | 525 | 357 | 236 | 315 | 84 | 201 |
| Kąt świecenia | [°] | 8°; 25°; 45° | | | | | |
| Temp. barwowa | [°k] | 5500 | 3000 | | | | |

LEDEMITY G4 CEZOS MADE



1W



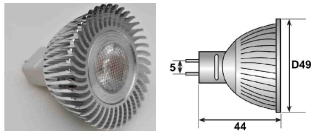
10W

G4
HALOGEN



| LEDEMITY G4 | | W | WW |
|---------------------|------|---------------|--------------|
| Kolor | | Biała zimna | Biała ciepła |
| Ilość LED | szt | 1 x 1W | |
| Prąd | [mA] | 350 | |
| Napięcie zasilające | [V] | 8-30 DC or AC | |
| Luminancja diody | [lm] | 100 | 80 |
| Kąt świecenia | [°] | 120 | |
| Temp.barwowa | [°k] | 5500 | 3000 |

LEDEMITY MR.DOT (MR16) CEZOS MADE



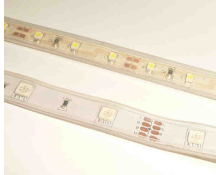
| LEDEMITY MRDOT | | W | WW | R | G | B | A |
|---------------------|------|-----------------|--------------|----------|---------|-----------|----------|
| Kolor | | Biała zimna | Biała ciepła | Czerwony | Zielony | Niebieski | Bursztyn |
| Ilość LED | szt | 1 x 3W | | | | | |
| Napięcie zasilające | [V] | 8 - 28 AC or DC | | | | | |
| Prąd | [mA] | 700 | | | | | |
| Luminancja diody | [lm] | 175 | 119 | 78 | 105 | 28 | 67 |
| Kąt świecenia | [°] | 30° | | | | | |
| Temp. barwowa | [K] | 5500 | 3000 | | | | |

Taśmy LED Standard & HID (mocniejsze światło) & BID (najmocniejsze światło)



| Typ | Model | Kolor | Długość rolki / szerokość | Napięcie | Ilość LED | Moc max. | Luminancja |
|----------|----------------|--------------|---------------------------|----------|-----------|----------|------------|
| | | | [mm] | [V] | pcs | [W] | [lm] |
| Standard | 40-12-30-STCLD | Biały zimny | 5000X8 | 12 | 300 | 24 | 450 |
| | 40-12-30-STWRM | Biały ciepły | 5000X8 | 12 | 300 | 24 | 450 |
| | 40-12-30-STRED | Czerwony | 5000X8 | 12 | 300 | 24 | 450 |
| | 40-12-30-STGRN | Zielony | 5000X8 | 12 | 300 | 24 | 500 |
| | 40-12-30-STBLU | Niebieski | 5000X8 | 12 | 300 | 24 | 250 |
| Hid | 41-12-15-STRGB | R G B | 5000X10 | 12 | 150 | 36 | 625 |
| | 42-12-39-HDCLD | Biały zimny | 5000X8 | 12 | 390 | 78 | 1950 |
| | 42-12-39-HDWRM | Biały ciepły | 5000X8 | 12 | 390 | 78 | 1950 |
| Bid | 43-12-30-HDRG | R G B | 5000X10 | 12 | 300 | 72 | 1250 |
| | 42-12-60-BDCLD | Biały zimny | 5000X10 | 12 | 600 | 69 | 5100 |
| | 42-12-60-BDWRM | Biały ciepły | 5000X10 | 12 | 600 | 96 | 4080 |

Taśmy LED wodoodporne (w silikonowej otulinie)



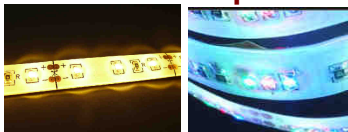
| Typ | Model | kolor | Długość rolki / szerokość | Napięcie | Ilość LED | Moc max. | Luminancja |
|----------|----------------|--------------|---------------------------|----------|-----------|----------|------------|
| Standard | 44-12-30-IPCLD | Biały zimny | 5000X13 | 12 | 300 | 24 | 600 |
| | 44-12-30-IPWRM | Biały ciepły | 5000X13 | 12 | 300 | 24 | 600 |
| | 44-12-30-IPRED | Czerwony | 5000X13 | 12 | 300 | 24 | 600 |
| | 44-12-30-IPGRN | Zielony | 5000X13 | 12 | 300 | 24 | 600 |
| | 44-12-30-IPBLU | Niebieski | 5000X13 | 12 | 300 | 24 | 600 |
| | 45-12-15-IPRGB | R G B | 5000X14 | 12 | 300 | 36 | 625 |
| Hid | 46-12-39-IPCLD | Biały zimny | 5000X13 | 12 | 390 | 78 | 1950 |
| | 46-12-39-IPWRM | Biały ciepły | 5000X13 | 12 | 390 | 78 | 1950 |
| Did | 47-12-30-WIDCW | Biały zimny | 5000X12 | 12 | 270 | 24 | 540 |

Taśma LED CRISTAL wodoodporna (oblana silikonową osłoną)



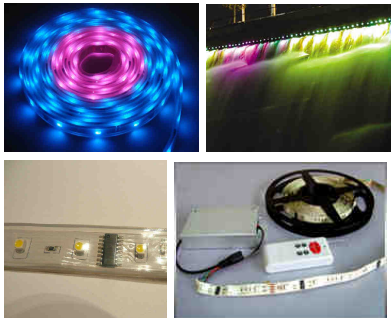
| Typ | Model | Kolor | Długość rolki / szerokość | Napięcie | Ilość LED | Moc max. | Luminancja |
|---------|----------------|--------------|---------------------------|----------|-----------|----------|------------|
| CRISTAL | 45-12-30-CRCLD | Biały zimny | 5000X13 | 12 | 300 | 24 | 600 |
| | 45-12-30-CRWRM | Biały ciepły | 5000X13 | 12 | 300 | 24 | 600 |
| | 45-12-30-CRRED | Czerwony | 5000X13 | 12 | 300 | 24 | 600 |
| | 45-12-30-CRGRN | Zielony | 5000X13 | 12 | 300 | 24 | 600 |
| | 45-12-30-CRBLU | Niebieski | 5000X13 | 12 | 300 | 24 | 600 |
| | 45-12-15-CRRGB | R G B | 5000X14 | 12 | 150 | 36 | 625 |

Taśma LED "aqua" wodoodporna



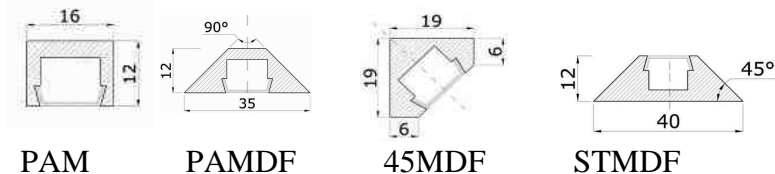
| Model | Kolor | Długość / szerokość | Napięcie | Ilość LED | Moc max. | Luminancja |
|----------------|--------------|---------------------|----------|-----------|----------|------------|
| 45-12-39-AQCLD | Biała zimna | 5000X10 | 12 | 390 | 32 | 649 |
| 45-12-39-AQWRM | Biała ciepła | 5000X10 | 12 | 390 | 32 | 568 |

Taśma LED DID

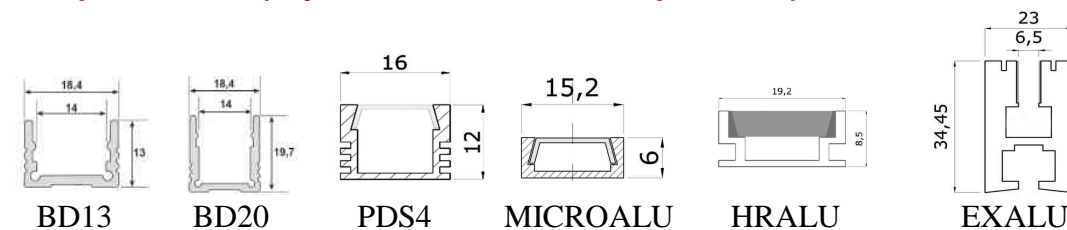


| Model | Kolor | Długość / szerokość [mm] | Napięcie [V] | Ilość LED pcs | Moc max. [W] | Luminancja [lm] |
|----------------|--------------|-----------------------------|-----------------|------------------|-----------------|--------------------|
| 47-12-30-DIDCW | Biała zimna | 5000X12 | 12 | 270 | 24 | 540 |
| 47-12-30-DIDWW | Biała ciepła | 5000X12 | 12 | 270 | 24 | 405 |
| 47-12-30-DIDRD | Czerwony | 5000X12 | 12 | 270 | 24 | 405 |
| 47-12-30-DIDGR | Zielony | 5000X12 | 12 | 270 | 24 | 450 |
| 47-12-30-DIDBL | Niebieski | 5000X12 | 12 | 270 | 24 | 270 |
| 48-12-30-DIDRG | R G B | 5000X12 | 12 | 150 | 36 | 625 |

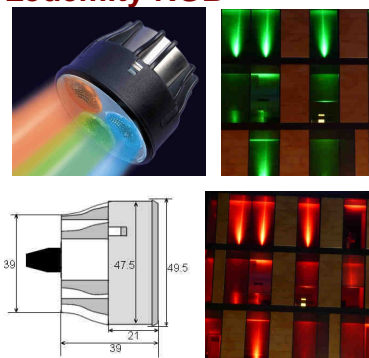
LED profile MDF (szybka mleczna lub transparentna)



LED profile ALU (szybka mleczna lub transparentna)



Ledemity RGB



| LEDEMITY RGB | | MR16 RGB |
|--------------------------|------|--------------|
| Ilość LED - LUXEON | Pcs | 3 |
| Prąd | [mA] | 350 |
| Moc max. | [W] | 3 |
| Luminancja diody (R,G,B) | [lm] | 120 |
| Kąt świecenia | [°] | 8°; 25°; 45° |

Sterowniki do żarówek LED RGB



| Model | Nazwa | Typ sterowania | Ilość ledemity |
|----------------|-------------------------|----------------|----------------|
| 61-24-06-3CFI3 | CHROMOFLEX IIIIRC I350 | RC | 6 |
| 63-03-00-3CFRC | pilot CHROMOFLEX RC III | RC | |
| 61-24-06-1CFI3 | CHROMOFLEX I350 | IR | 6 |
| 63-03-00-CF11R | pilot IR CHROMOFLEX | IR | |
| 61-24-06-D18DR | STEROWNIK D9/D18 | IR | 6 |
| 63-12-00-D18IR | PILOT D9/D18 | IR | |
| 61-23-12-IDRIV | IDRIVE 55W | DMX | 12 |

Sterowniki do taśm LED RGB



60-24-20-3CFST
CHROMOFLEX III RC strip



60-12-10-MINIR
RGB IR MINI RM controller



60-24-16-CRSTR
Radio RGB strip controller

| Model | Nazwa | Typ sterowania | Max. długość taśmy |
|----------------|--------------------------|----------------|--------------------|
| 60-24-13-1CFST | CHROMOFLEX strip | IR | 12,5 |
| 63-03-00-CF1IR | pilot IR CHROMOFLEX | IR | |
| 60-24-20-3CFST | CHROMOFLEX III RC strip | RC | 20 |
| 63-03-00-3CFRC | pilot CHROMOFLEX RC III | RC | |
| 60-12-10-MINIR | STEROWNIK RGB IR MINI RM | IR | 10 |
| 60-24-16-CRSTR | STEROWNIK TAŚM RC | RC | 16 |

Żarówki energooszczędne

| | | | | | | | | |
|--|---|--|---|---|---|---|---|--|
| | | | | | | | | |
| Spiral E14, E27 Max średnica: 32mm | Globe E14, E27 Max średnica: 45mm | Candel E14 Max średnica: 40mm | Twisted Candel E14 Max średnica: 40mm | Transparent E27 Max średnica: 55mm | With reflector E27 Max średnica: 62mm | Halogen GU10 Max średnica: 50mm | With elliptical lampshade GU10 Max średnica: 50mm | With mat cylinder lampshade GU10 Max średnica: 38mm |

Żywotność: **8000h**

Certyfikaty: CE, ROHS, TUV

| Typ | Nazwa | Gniazdo | Moc | Temp. barwowa | Luminancja |
|----------------|--------------------------------------|---------|-----|---------------|------------|
| | | | [W] | [k] | [lm] |
| 80-14-09-SPIRA | E14 9W SPIRAL | E14 | 9 | 2700 | 480 |
| 80-14-11-SPIRA | E14 11W SPIRAL | E14 | 11 | 2700 | 480 |
| 80-14-09-GLOBE | E14 9W GLOBE | E14 | 9 | 2700 | 300 |
| 80-14-09-SWSTA | E14 9W CANDEL | E14 | 9 | 2700 | 480 |
| 80-14-09-SWKRE | E14 9W TWISTED CANDEL | E14 | 9 | 2700 | 480 |
| 80-27-09-SPIRA | E27 9W SPIRAL | E27 | 9 | 2700 | 480 |
| 80-27-11-SPIRA | E27 11W SPIRAL | E27 | 11 | 2700 | 480 |
| 80-27-09-GLOBE | E27 9W GLOBE | E27 | 9 | 2700 | 300 |
| 80-27-11-STTRA | E27 11W TRANSPARENT | E27 | 11 | 2700 | 480 |
| 80-27-11-ZODBL | E27 11W WITH REFLECTOR | E27 | 11 | 2700 | 480 |
| 80-10-07-HALOG | GU10 7W HALOGEN | GU10 | 7 | 2700 | |
| 80-10-09-HALOG | GU10 9W HALOGEN | GU10 | 9 | 2700 | |
| 80-10-09-KLOSZ | GU10 9W WITH ELIPTICAM LAMPSHADE | GU10 | 9 | 2700 | 340 |
| 80-10-09-WAMAT | GU10 9W WITH MAT CYLINDER LAMPSHADE | GU10 | 9 | 2700 | 330 |
| 80-10-11-WAMAT | GU10 11W WITH MAT CYLINDER LAMPSHADE | GU10 | 11 | 2700 | 480 |