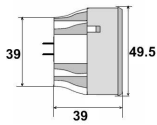


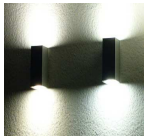
LED MR16 CEZOS MADE



3W



25 W
HALOGEN MR16

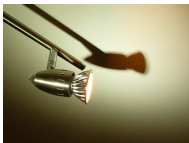


LEDEMITY MR16		W	WW	R	G	B	A
Color		White	Warm white	Red	Green	Blue	Amber
LED numbers	Pcs	3					
Nominal input voltage	[V]	12 - 24 DC or AC					
Maximum input current	[mA]	350					
Max input power	[W]	4,1					
Max ambient temperature Ta	[°C]	45					
Nominal luminous flux	[lm]	300	204	135	180	48	115
Viewing angle	[°]	8° or 30° or 45°					
Nominal wave length	[nm]			625	530	470	590
Nominal color temperature	[°k]	5500	3000				

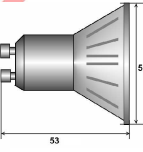
LED GU10



4W



25 W
HALOGEN MR16

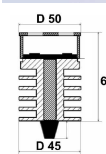


LED GU10	34-30-03-GUWRM	34-30-03-GUCLD
Fitting:	GU10	GU10
Color:	Warm White	White
Color Temp.:	2750-3500K	5000-5500K
LED Quantity:	3 x 1W	3 x 1W
Beam Angle:	30°	30°
Luminous Flux:	200-240 lm	240-262 lm
Power:	4W	4W
Voltage:	230V ac	230V ac
Efficiency:	85%	85%
Dimmable:	No	No
Operating Temp.:	-20C – 40C	-20C – 40C
Case Temperature:	60 – 70C	60 – 70C

LED MR16 CEZOS MADE



9W

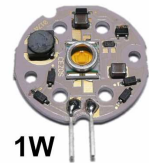


50 W
HALOGEN MR16

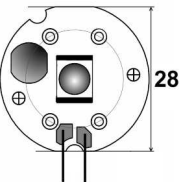


LEDEMITY ALU DC		W	WW	R	G	B	A
Color		White	Warm white	Red	Green	Blue	Amber
LED numbers	Pcs	3					
Nominal LED current	[mA]	700					
Input voltage DC	[V]	12 - 30V DC					
Nominal Input power	[W]	9					
Max ambient temperature	[°C]	45					
Nominal luminous flux	[lm]	525	357	236	315	84	201
Viewing angle	[°]	8° or 30° or 45°					
Nominal wavelength	[nm]			625	530	470	590
Color temperature	[°k]	5500	3000				

LED G4 CEZOS MADE



1W



10W

G4
HALOGEN



LEDEMITY G4		W	WW
Color		White	Warm white
LED numbers	pcs	1	
Nominal LED current	[mA]	350	
Input voltage range	[V]	8-30 DC or AC	
Max input power	[W]	1	
Max ambient temperature	[°C]	40	
Nominal luminous flux	[lm]	100	80
Viewing angle	[°]	120	
Color temperature	[°k]	5500	3000

Mr.DOT MR16 CEZOS MADE



Nazwa towaru	Napięcie zasilania	Ilość diod	Moc max	Kolor	Temp. barwowa	Całkowity strumień	Kąt świec.
	[V]	[szt]	[W]		[k]	[lm]	[°]
Ledemity Mr.DOT MR16 WHITE COLD	8-28	1	3	zimny biały	5500	175	30
Ledemity Mr.DOT MR16 WHITE WARM	8-28	1	3	ciepły biały	3000	119	30
Ledemity Mr.DOT MR16 WHITE RED	8-28	1	3	czerwony		78	30
Ledemity Mr.DOT MR16 WHITE GREEN	8-28	1	3	zielony		105	30
Ledemity Mr.DOT MR16 WHITE BLUE	8-28	1	3	niebieski		28	30
Ledemity Mr.DOT MR16 WHITE AMBER	8-28	1	3	bursztynowy		67	30

Flex strip Standard & HID & BID



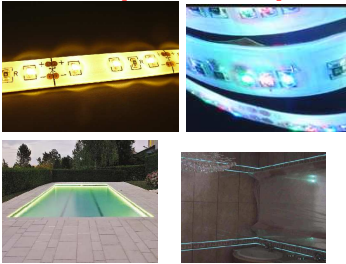
Typ	Model Number	Color	Length & Width [mm]	Volt [V]	LED Q'ty pcs	Max. Power [W]	Light Output [lm]
Standard	40-12-30-STWRM	warm white	5000X8	12	300	24	450
	40-12-30-STRED	red	5000X8	12	300	24	450
	40-12-30-STGRN	green	5000X8	12	300	24	500
	40-12-30-STBLU	blue	5000X8	12	300	24	250
Hid	41-12-15-STRGB	R G B	5000X10	12	150	36	625
	42-12-39-HDCLD	cold white	5000X8	12	390	78	1950
	42-12-39-HDWRM	warm white	5000X8	12	390	78	1950
Bid	43-12-30-HDRG	R G B	5000X10	12	300	72	1250
	42-12-60-BDCLD	cold white	5000X10	12	600	69	5100
	42-12-60-BDWRM	warm white	5000X10	12	600	96	4080

Flex strip waterproof



Typ	Model Number	Color	Length & Width	Volt DC	LED Q'ty	Max. Power	Light Output
Standard	44-12-30-IPCLD	cold white	5000X13	12	300	24	600
	44-12-30-IPWRM	warm white	5000X13	12	300	24	600
	44-12-30-IPRED	red	5000X13	12	300	24	600
	44-12-30-IPGRN	green	5000X13	12	300	24	600
	44-12-30-IPBLU	blue	5000X13	12	300	24	600
	45-12-15-IPRGB	R G B	5000X14	12	150	36	625
Hid	46-12-39-IPCLD	cold white	5000X13	12	390	78	1950
	46-12-39-IPWRM	warm white	5000X13	12	390	78	1950
Did	47-12-30-WIDCW	cold white	5000X12	12	270	24	540

Flex "aqua" waterproof strip



Model Number	Color	Length & Width	Volt	LED Q'ty	Max. Power	Light Output
45-12-39-AQCLD	cold white	5000X10	12	390	32	649
45-12-39-AQWRM	warm white	5000X10	12	390	32	568

Flex DID digital controlled strip



Model Number	Color	Length & Width	Volt	LED Q'ty	Max. Power	Light Output
		[mm]	[V]	pcs	[W]	[lm]
47-12-30-DIDCW	cold white	5000X12	12	270	24	540
47-12-30-DIDWW	warm white	5000X12	12	270	24	405
47-12-30-DIDRD	red	5000X12	12	270	24	405
47-12-30-DIDGR	green	5000X12	12	270	24	450
47-12-30-DIDBL	blue	5000X12	12	270	24	270
48-12-30-DIDRG	R G B	5000X12	12	150	36	625

LED profiles



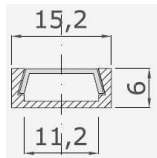
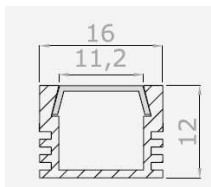
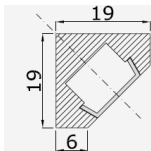
LED profiles MDF

Micro Alu

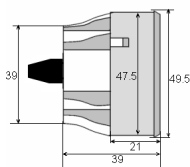
PDS4

BD20

BD13



Ledemity RGB



LEDEMITY RGB		MR16 RGB	ALU CC RGB
LED numbers - LUXEON	Pcs	3	3
Nominal input current	[mA]	350	700
Max input power	[W]	3	9
Max ambient temperature Ta	[°C]	45	
Average luminousflux (R,G,B)	[lm]	120	210
Viewing angle	[°]	8° or 30° or 45°	8° or 30° or 45°

RGB controllers for Power-LEDs



61-24-06-3CFI3
CHROMOFLEX III RC i350

61-24-06-1CFI3
CHROMOFLEX I350

61-24-06-D18DR
D18 PowerLed IR controller

61-23-12-IDRIV
IDRIVE 55W DMX RGB dimmer

Model	Nazwa	Typ sterowania	Ilość ledemity
61-24-06-3CFI3	CHROMOFLEX III RC i350	RC	6
63-03-00-3CFRC	pilot CHROMOFLEX RC III	RC	
61-24-06-1CFI3	CHROMOFLEX I350	IR	6
63-03-00-CF1IR	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

RGB controllers for LED stripes



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

60-24-20-SCWC2
Mini RGB LED Dimmer

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	
60-24-20-SCWC2	Mini LED Dimmer	SW	20
60-12-10-MINIR	STEROWNIK RGB IR MINI RM	IR	10
60-24-16-CRSTR	STEROWNIK TAŚM RC	RC	16

Energy saving lamps

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

Average Lifetime: **8000h**

Certification: CE, ROHS, TUV

Typ	Nazwa	Lampshade	Power [W]	Color tem- perature [k]	Luminous Flux [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