



**INNOWACYJNA
GOSPODARKA**
NARODOWA STRATEGIA SPÓJNOŚCI

UNIA EUROPEJSKA
EUROPEJSKI FUNDUSZ
ROZWOJU REGIONALNEGO



PROJEKT WSPÓŁFINANSOWANY ZE ŚRODKÓW EUROPEJSKIEGO FUNDUSZU ROZWOJU
REGIONALNEGO W RAMACH PROGRAMU OPERACYJNEGO INNOWACYJNA GOSPODARKA

DOTACJE NA INNOWACJE - INWESTUJEMY W WASZĄ PRZYSZŁOŚĆ

Cleoni Arkadiusz Marciniak

Rożnowo, ul. Usługowa 19
64-600 Oborniki
tel. +48 (61) 29 77 200
e-mail: cleoni@cleoni.pl

www.cleoni.pl

Cleoni[®]

2015

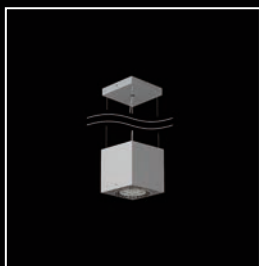
Katalog 2015



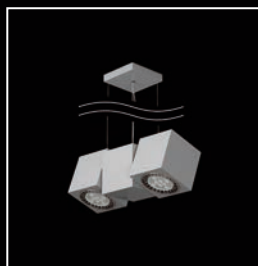
**C
I
e
o
n
i**

Astar

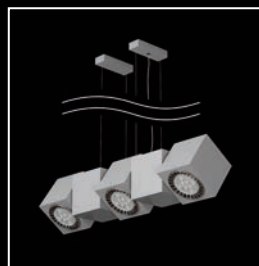




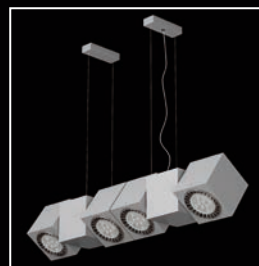
Astar T009B1W



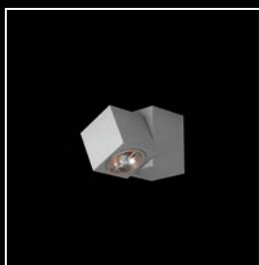
Astar T009B2W



Astar T009B3W



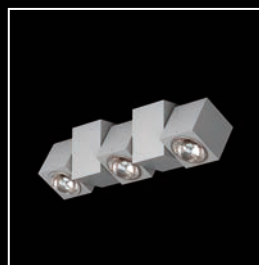
Astar T009B4W



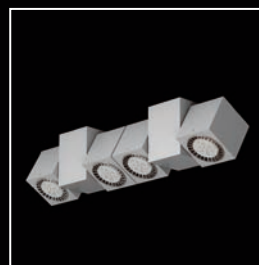
Astar T009D1S



Astar T009D2S



Astar T009D3S



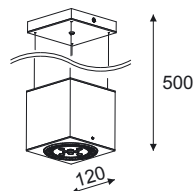
Astar T009D4S



Astar T009E1S



Astar T009E2S



T009B1Wh ...color1

T009B1Wd ...color1

T009B1Wm ...color1 ...power [W]

Astar T009B1W



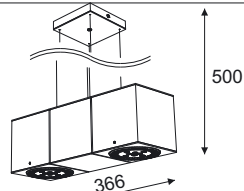
G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



GX8,5, 1 x 20, 35, 70W, 230V, 50Hz



T009B2Wh ...color1

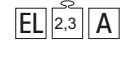
T009B2Wd ...color1

T009B2Wm ...color1 ...power [W]

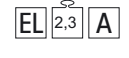
Astar T009B2W



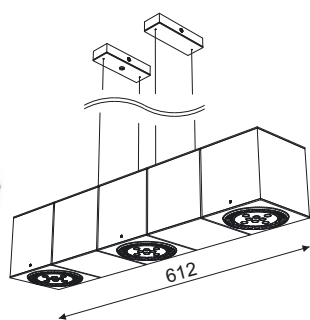
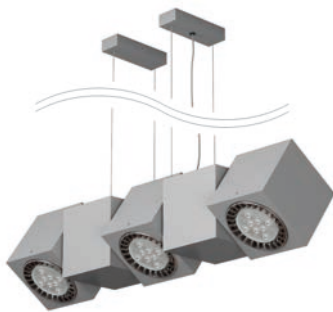
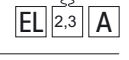
G53, 2 x max 100W, 12V, 50Hz



G53, 2 x max 20W, 12V, 50Hz, LED



GX8,5, 2 x 20, 35, 70W, 230V, 50Hz



T009B3Wh ...color1

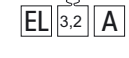
T009B3Wd ...color1

T009B3Wm ...color1 ...power [W]

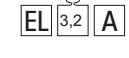
Astar T009B3W



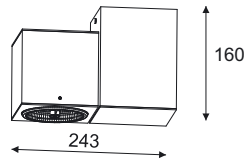
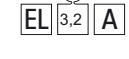
G53, 3 x max 100W, 12V, 50Hz



G53, 3 x max 20W, 12V, 50Hz, LED



GX8,5, 3 x 20, 35, 70W, 230V, 50Hz



T009D1Sh ...color1

T009D1Sd ...color1

T009D1Sm ...color1 ...power [W]

Astar T009D1S



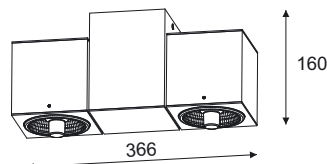
G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



GX8,5, 1 x 20, 35, 70W, 230V, 50Hz



T009D2Sh ...color1

T009D2Sd ...color1

T009D2Sm ...color1 ...power [W]

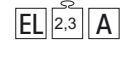
Astar T009D2S



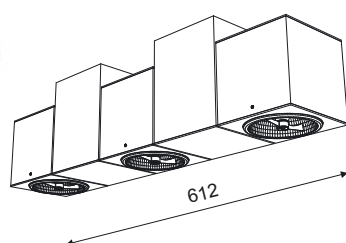
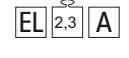
G53, 2 x max 100W, 12V, 50Hz



G53, 2 x max 20W, 12V, 50Hz, LED



GX8,5, 2 x 20, 35, 70W, 230V, 50Hz



T009D3Sh ...color1

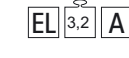
T009D3Sd ...color1

T009D3Sm ...color1 ...power [W]

Astar T009D3S



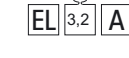
G53, 3 x max 100W, 12V, 50Hz

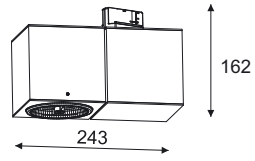


G53, 3 x max 20W, 12V, 50Hz, LED



GX8,5, 3 x 20, 35, 70W, 230V, 50Hz





T009A1Th ...color1

T009A1Td ...color1

T009A1Tm ...color1 ...power [W]

Astar T009A1T



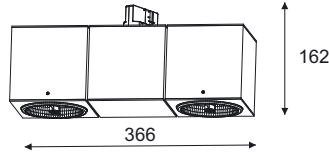
G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



GX8,5, 1 x 20, 35, 70W, 230V, 50Hz

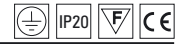


T009A2Th ...color1

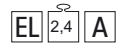
T009A2Td ...color1

T009A2Tm ...color1 ...power [W]

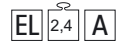
Astar T009A2T



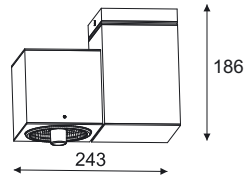
G53, 2 x max 100W, 12V, 50Hz



G53, 2 x max 20W, 12V, 50Hz, LED



GX8,5, 2 x 20, 35, 70W, 230V, 50Hz



T009E1Sh ...color1

T009E1Sd ...color1

T009E1Sm ...color1 ...power [W]

Astar T009E1S



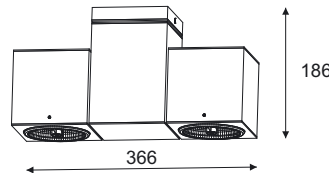
G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



GX8,5, 1 x 20, 35, 70W, 230V, 50Hz



T009E2Sh ...color1

T009E2Sd ...color1

T009E2Sm ...color1 ...power [W]

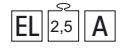
Astar T009E2S



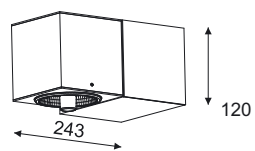
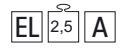
G53, 2 x max 100W, 12V, 50Hz



G53, 2 x max 20W, 12V, 50Hz, LED



GX8,5, 2 x 20, 35, 70W, 230V, 50Hz



T009C2Kh ...color1

T009C2Kd ...color1

T009C2Km ...color1 ...power [W]

Astar T009C2K kinkiet / wall lamp



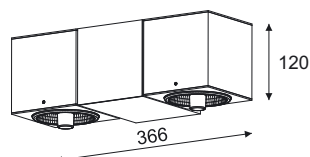
G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



GX8,5, 1 x 20, 35, 70W, 230V, 50Hz

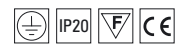


T009C3Kh ...color1

T009C3Kd ...color1

T009C3Km ...color1 ...power [W]

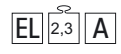
Astar T009C3K kinkiet / wall lamp



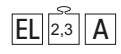
G53, 2 x max 100W, 12V, 50Hz



G53, 2x max 20W, 12V, 50Hz, LED



GX8,5, 2 x 20, 35, 70W, 230V, 50Hz



Dedra





Dedra T026K1A



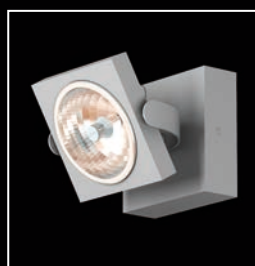
Dedra T026K2A



Dedra T026M3A



Dedra T026A1T



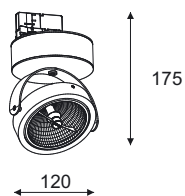
Dedra T026H3K



Dedra T026C2S



Dedra T026D3S



T026A1Th...color1

T026A1Td...color1

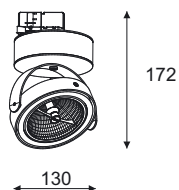
Dedra T026A1T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026A2Th...color1

T026A2Td...color1

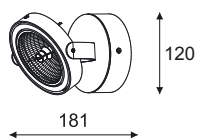
Dedra T026A2T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026E2Kh...color1

T026E2Kd...color1

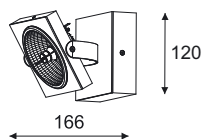
Dedra T026E2K kinkiet / wall lamp



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026H3Kh...color1

T026H3Kd...color1

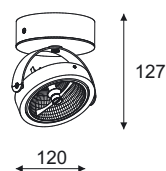
Dedra T026H3K kinkiet / wall lamp



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026C1Sh...color1

T026C1Sd...color1

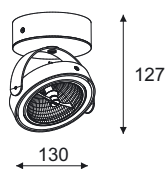
Dedra T026C1S



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026C2Sh...color1

T026C2Sd...color1

Dedra T026C2S

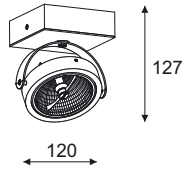


G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED





T026D1Sh ..color1

T026D1Sd ..color1

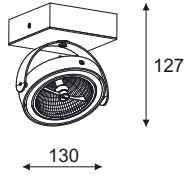
Dedra T026D1S



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026D2Sh ..color1

T026D2Sd ..color1

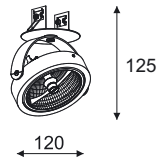
Dedra T026D2S



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026K1Ah ..color1

T026K1Ad ..color1

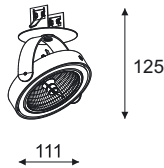
Dedra T026K1A



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz



T026K2Ah ..color1

T026K2Ad ..color1

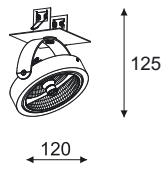
Dedra T026K2A



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



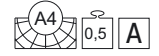
T026M1Ah ..color1

T026M1Ad ..color1

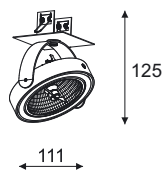
Dedra T026M1A



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T026M2Ah ..color1

T026M2Ad ..color1

Dedra T026M2A



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



Lex





Lex T028A2T



Lex T028C2W



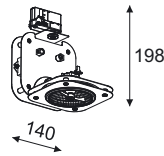
Lex T028A1T



Lex T028D1K



Lex T028B3S



Lex T028A1T



T028A1Th ..color1



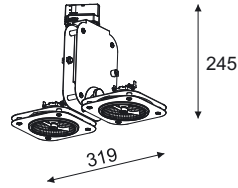
G53, 1 x max 100W, 12V, 50Hz



T028A1Td ..color1



G53, 1 x max 20W, 12V, 50Hz, LED



Lex T028A2T



T028A2Th ..color1



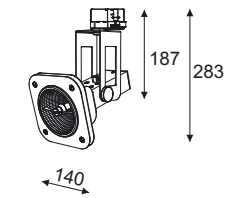
G53, 2 x max 100W, 12V, 50Hz



T028A2Td ..color1



G53, 2 x max 20W, 12V, 50Hz, LED



Lex T028A3T



T028A3Th ..color1



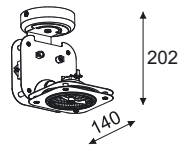
G53, 1 x max 100W, 12V, 50Hz



T028A3Td ..color1



G53, 1 x max 20W, 12V, 50Hz, LED



Lex T028B1S



T028B1Sh ..color1



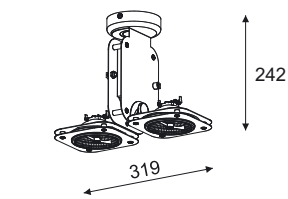
G53, 1 x max 100W, 12V, 50Hz



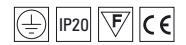
T028B1Sd ..color1



G53, 1 x max 20W, 12V, 50Hz, LED



Lex T028B2S



T028B2Sh ..color1



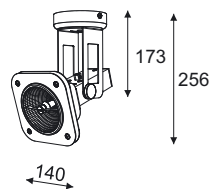
G53, 2 x max 100W, 12V, 50Hz



T028B2Sd ..color1



G53, 2 x max 20W, 12V, 50Hz, LED



Lex T028B3S



T028B3Sh ..color1



G53, 1 x max 100W, 12V, 50Hz

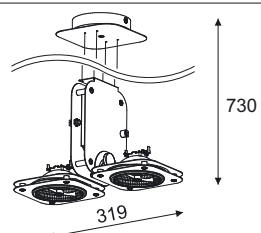


T028B3Sd ..color1



G53, 1 x max 20W, 12V, 50Hz, LED





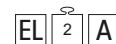
T028C2Wh ..color1

T028C2Wd ..color1

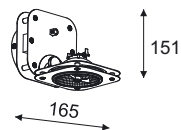
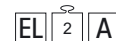
Lex T028C2W



G53, 2 x max 100W, 12V, 50Hz



G53, 2 x max 20W, 12V, 50Hz, LED



T028D1Kh ..color1

T028D1Kd ..color1

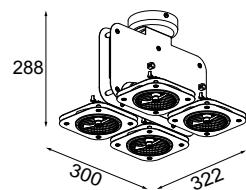
Lex T028D1K kinkiet / wall lamp



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T028B4Sh ..color1

T028B4Sd ..color1

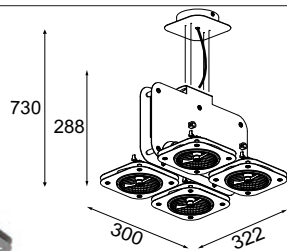
Lex T028B4S kinkiet / wall lamp



G53, 4 x max 100W, 12V, 50Hz



G53, 4 x max 20W, 12V, 50Hz, LED



T028C4Wh ..color1

T028C4Wd ..color1

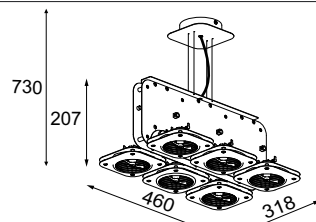
Lex T028C4W kinkiet / wall lamp



G53, 4 x max 100W, 12V, 50Hz



G53, 4 x max 20W, 12V, 50Hz, LED



T028C6Wh ..color1

T028C6Wd ..color1

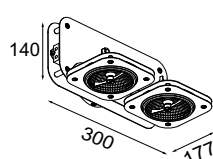
Lex T028C6W kinkiet / wall lamp



G53, 6 x max 100W, 12V, 50Hz



G53, 6 x max 20W, 12V, 50Hz, LED



T028D2Kh ..color1

T028D2Kd ..color1

Lex T028D2K kinkiet / wall lamp



G53, 2 x max 100W, 12V, 50Hz



G53, 2 x max 20W, 12V, 50Hz, LED



Kalmar





Kalmar T001T1S



Kalmar T001E1S



Kalmar T001R1S



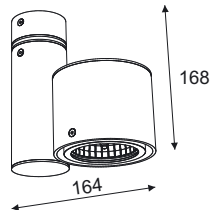
Kalmar T001B1S



Kalmar T001D2T



Kalmar T001D3K



T001A1Sm ...color1 ...power [W] / D[°]

T001A1Sh ...color1 ...D[°]

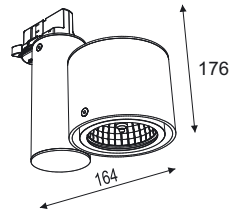
Kalmar T001A1S



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz



T001A2Tm ...color1 ...power [W] / D[°]

T001A2Th ...color1 ...D[°]

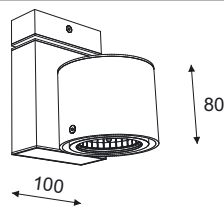
Kalmar T001A2T



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz



T001C1Sm ...color1 ...power [W] / D[°]

T001C1Sh ...color1 ...D[°]

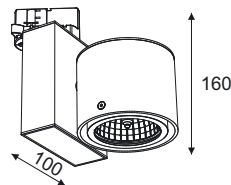
Kalmar T001C1S



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz



T001C2Tm ...color1 ...power [W] / D[°]

T001C2Th ...color1 ...D[°]

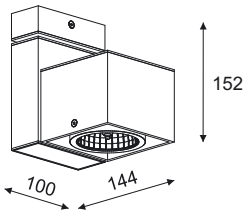
Kalmar T001C2T



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz



T001D1Sm ...color1 ...power [W] / D[°]

T001D1Sh ...color1 ...D[°]

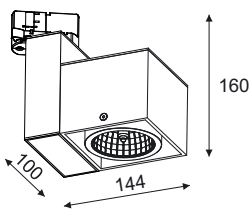
Kalmar T001D1S



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz



T001D2Th ...color1 ...power [W] / D[°]

T001D2Tm ...color1 ...D[°]

Kalmar T001D2T

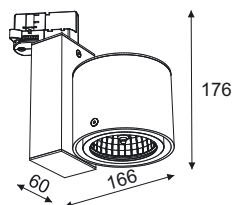


GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz





T001E2Tm ...color1 ...power [W] / D[°]

T001E2Th ...color1 ...D[°]

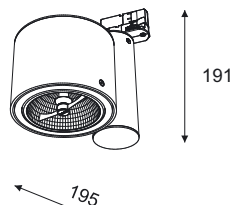
Kalmar T001E2T



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



GY6,35, 1 x max 60W, 12V, 50Hz



T001R2Th ...color1

T001R2Td ...color1

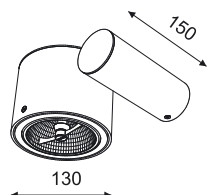
Kalmar T001R2T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T001R3Kh ...color1

T001R3Kd ...color1

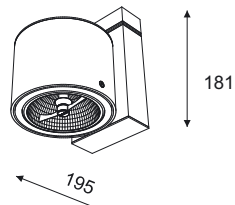
Kalmar T001R3K kinkiet / wall lamp



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T001T1Sh ...color1

T001T1Sd ...color1

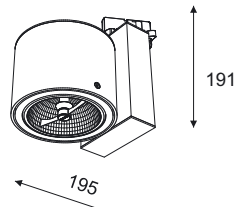
Kalmar T001T1S



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T001T2Th ...color1

T001T2Td ...color1

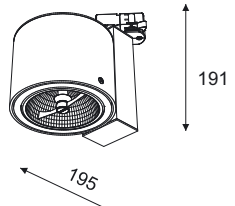
Kalmar T001T2T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T001U2Th ...color1

T001U2Td ...color1

Kalmar T001U2T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



Alta





Alta T058A1T



Alta T058A2T



Alta T058C1T



Alta T058C2T



Alta T058D1T



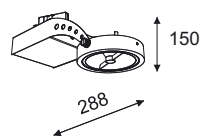
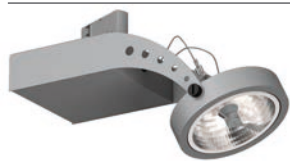
Alta T058B1T



Alta T058D2T



Alta T058B2T

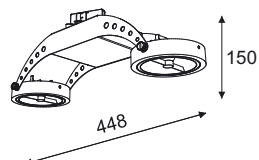
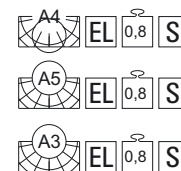


Alta T058B1T



T058B1Th ...color1
 T058B1Td ...color1
 T058B1Tm ...color1 ...power [W]

G53, 1 x max 100W, 12V, 50Hz
 G53, 1 x max 20W, 12V, 50Hz, LED
 GX8,5, 1 x 20, 35, 70W, 230V, 50Hz

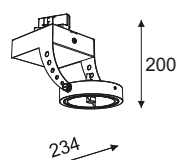
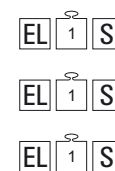


Alta T058B2T



T058B2Th ...color1
 T058B2Td ...color1
 T058B2Tm ...color1 ...power [W]

G53, 2 x max 100W, 12V, 50Hz
 G53, 2 x max 20W, 12V, 50Hz, LED
 GX8,5, 2 x 20, 35, 70W, 230V, 50Hz

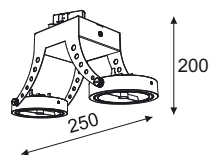
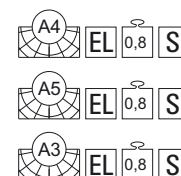


Alta T058D1T



T058D1Th ...color1
 T058D1Td ...color1
 T058D1Tm ...color1 ...power [W]

G53, 1 x max 100W, 12V, 50Hz
 G53, 1 x max 20W, 12V, 50Hz, LED
 GX8,5, 1 x 20, 35, 70W, 230V, 50Hz

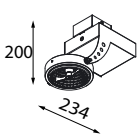


Alta T058D2T



T058D2Th ...color1
 T058D2Td ...color1
 T058D2Tm ...color1 ...power [W]

G53, 2 x max 100W, 12V, 50Hz
 G53, 2 x max 20W, 12V, 50Hz, LED
 GX8,5, 2 x 20, 35, 70W, 230V, 50Hz

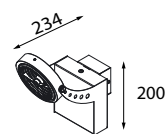
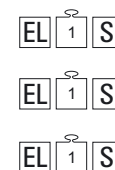


Alta T058D1S



T058D1Sh ...color1
 T058D1Sd ...color1
 T058D1Sm ...color1 ...power [W]

G53, 1 x max 100W, 12V, 50Hz
 G53, 1 x max 20W, 12V, 50Hz, LED
 GX8,5, 1 x 20, 35, 70W, 230V, 50Hz



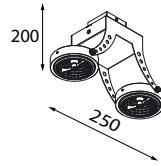
Alta T058D1K



T058D1Kh ...color1
 T058D1Kd ...color1
 T058D1Km ...color1 ...power [W]

G53, 1 x max 100W, 12V, 50Hz
 G53, 1 x max 20W, 12V, 50Hz, LED
 GX8,5, 1 x 20, 35, 70W, 230V, 50Hz



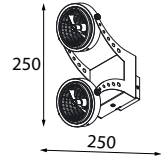


T058D2Sh ...color1
 T058D2Sd ...color1
 T058D2Sm ...color1 ...power [W]

Alta T058D2S



	G53, 2 x max 100W, 12V, 50Hz	
	G53, 2 x max 20W, 12V, 50Hz, LED	
	GX8,5, 2 x 20, 35, 70W, 230V, 50Hz	

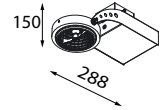
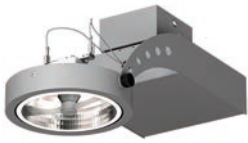


T058D2Kh ...color1
 T058D2Kd ...color1
 T058D2Km ...color1 ...power [W]

Alta T058D2K



	G53, 2 x max 100W, 12V, 50Hz	
	G53, 2 x max 20W, 12V, 50Hz, LED	
	GX8,5, 2 x 20, 35, 70W, 230V, 50Hz	

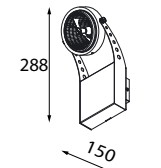


T058B1Sh ...color1
 T058B1Sd ...color1
 T058B1Sm ...color1 ...power [W]

Alta T058B1S



	G53, 2 x max 100W, 12V, 50Hz	
	G53, 2 x max 20W, 12V, 50Hz, LED	
	GX8,5, 2 x 20, 35, 70W, 230V, 50Hz	

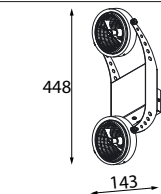


T058B1Kh ...color1
 T058B1Kd ...color1
 T058B1Km ...color1 ...power [W]

Alta T058B1K

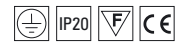


	G53, 1 x max 100W, 12V, 50Hz	
	G53, 1 x max 20W, 12V, 50Hz, LED	
	GX8,5, 1 x 20, 35, 70W, 230V, 50Hz	

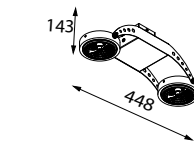


T058B2Kh ...color1
 T058B2Kd ...color1
 T058B2Km ...color1 ...power [W]

Alta T058B2K



	G53, 2 x max 100W, 12V, 50Hz	
	G53, 2 x max 20W, 12V, 50Hz, LED	
	GX8,5, 2 x 20, 35, 70W, 230V, 50Hz	



T058B2Sh ...color1
 T058B2Sd ...color1
 T058B2Sm ...color1 ...power [W]

Alta T058B2S



	G53, 2 x max 100W, 12V, 50Hz	
	G53, 2 x max 20W, 12V, 50Hz, LED	
	GX8,5, 2 x 20, 35, 70W, 230V, 50Hz	

Gabi





Gabi T085A1T

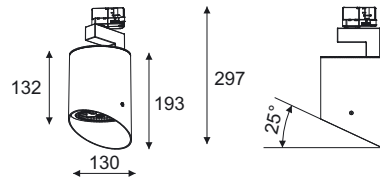


Gabi T085C4S



Gabi T085T1S





T085A3Th ..color1

T085A4Td ..color1

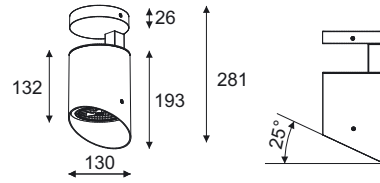
Gabi T085A



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T085C3Sh ..color1

T085C4Sd ..color1

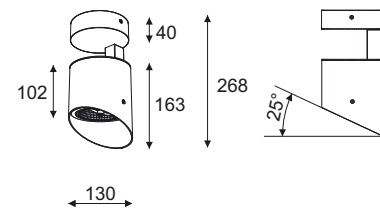
Gabi T085C



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T085H3Sh ..color1

T085H4Sd ..color1

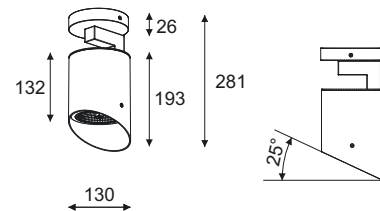
Gabi T085H



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T085B3Sh ..color1

T085B4Sd ..color1

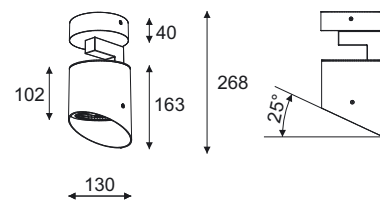
Gabi T085B



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T085T3Sh ..color1

T085T4Sd ..color1

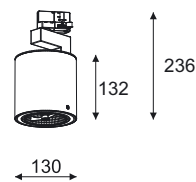
Gabi T085T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T085A1Th ..color1

T085A2Td ..color1

Gabi T085A

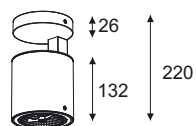


G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED





130

T085C1Sh ...color1

T085C2Sd ...color1

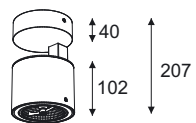
Gabi T085C



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



130

T085H1Sh ...color1

T085H2Sd ...color1

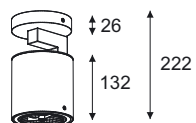
Gabi T085H



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



130

T085B1Sh ...color1

T085B2Sd ...color1

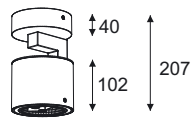
Gabi T085B



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



130

T085T1Sh ...color1

T085T2Sd ...color1

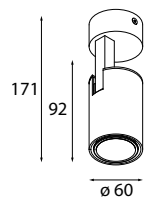
Gabi T085T



G53, 1 x max 100W, 12V, 50Hz



G53, 1 x max 20W, 12V, 50Hz, LED



T085K1Sh ...color1

T085K1Sd ...color1

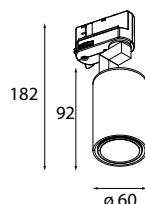
Gabi T085K



GU10, 1 x max 50W, 230V, 50Hz



GU10, 1 x 3W, 4W, 5.5W, 7W PHILIPS LEDspot 230V, 50Hz



T085L1Th ...color1

T085L1Th ...color1

Gabi T085L



GU10, 1 x max 50W, 230V, 50Hz

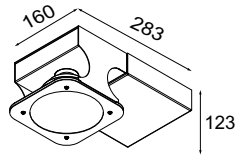


GU10, 1 x 3W, 4W, 5.5W, 7W PHILIPS LEDspot 230V, 50Hz



Marsala





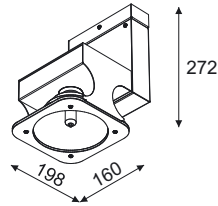
Marsala T098A3T



T098A3Tm ...color1 ...power [W] / D[°]



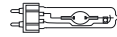
G12, 1 x 35, 70, 100, 150W, 230V, 50Hz



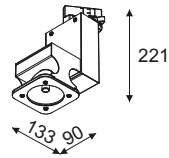
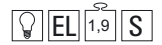
Marsala T098A2S



T098A2Sm ...color1 ...power [W] / D[°]



G12, 1 x 35, 70, 100, 150W, 230V, 50Hz



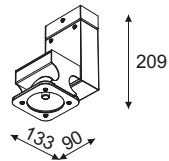
Marsala T098B1T



T098B1Tm ...color1 ...power [W] / D[°]



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



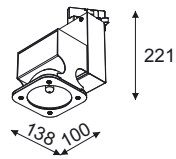
Marsala T098B2S



T098B2Sm ...color1 ...power [W] / D[°]



GU6,5, 1 x 20, 35, 50W, 230V, 50Hz



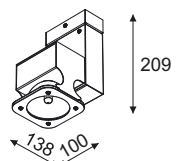
Marsala T098C1T



T098C1Tm ...color1 ...power [W] / D[°]



G8,5, 1 x 35, 50, 70W, 230V, 50Hz



Marsala T098C2S



T098C2Sm ...color1 ...power [W] / D[°]



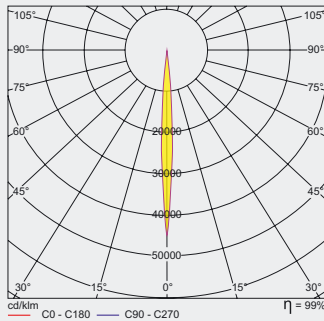
G8,5, 1 x 35, 50, 70W, 230V, 50Hz





Master Line 111, G53, 30W, 45W, 60W, 12V, 50Hz

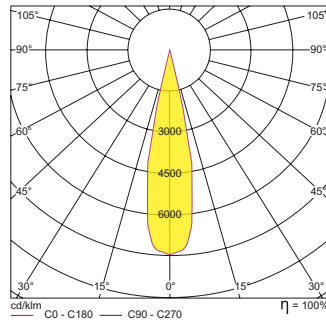
G53 30W 8D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	3.5°
0.5	0.06	E(0°) E(CO)	3.5°
1.0	0.12	E(0°) E(CO)	3.5°
1.5	0.18	E(0°) E(CO)	3.5°
2.0	0.24	E(0°) E(CO)	3.5°
2.5	0.31	E(0°) E(CO)	3.5°
3.0	0.37	E(0°) E(CO)	3.5°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 7,0°)

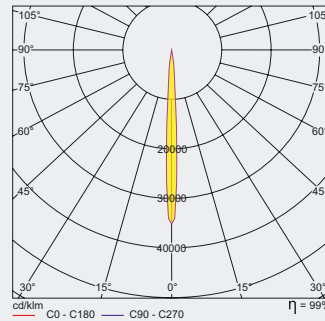
G53 30W 24D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	11,3°
0.5	0.20	E(0°) E(CO)	11,3°
1.0	0.40	E(0°) E(CO)	11,3°
1.5	0.60	E(0°) E(CO)	11,3°
2.0	0.80	E(0°) E(CO)	11,3°
2.5	1.00	E(0°) E(CO)	11,3°
3.0	1.20	E(0°) E(CO)	11,3°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 22,6°)

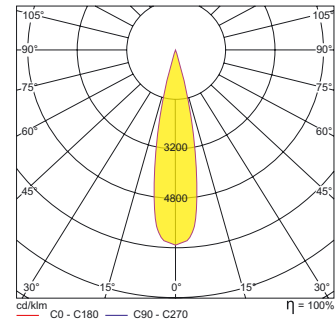
G53 45W 8D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	3.5°
0.5	0.06	E(0°) E(CO)	3.5°
1.0	0.12	E(0°) E(CO)	3.5°
1.5	0.18	E(0°) E(CO)	3.5°
2.0	0.24	E(0°) E(CO)	3.5°
2.5	0.31	E(0°) E(CO)	3.5°
3.0	0.37	E(0°) E(CO)	3.5°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 7,0°)

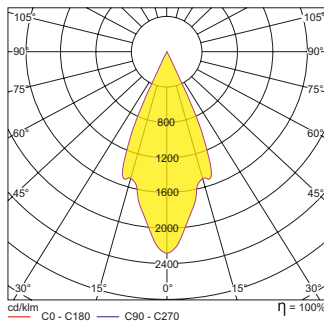
G53 45W 24D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	11,1°
0.5	0.20	E(0°) E(CO)	11,1°
1.0	0.39	E(0°) E(CO)	11,1°
1.5	0.59	E(0°) E(CO)	11,1°
2.0	0.78	E(0°) E(CO)	11,1°
2.5	0.98	E(0°) E(CO)	11,1°
3.0	1.18	E(0°) E(CO)	11,1°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 22,2°)

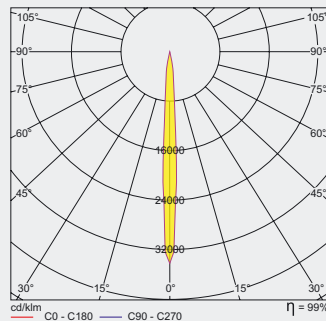
G53 45W 45D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	22,7°
0.5	0.42	E(0°) E(CO)	22,7°
1.0	0.84	E(0°) E(CO)	22,7°
1.5	1.25	E(0°) E(CO)	22,7°
2.0	1.67	E(0°) E(CO)	22,7°
2.5	2.09	E(0°) E(CO)	22,7°
3.0	2.51	E(0°) E(CO)	22,7°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 45,4°)

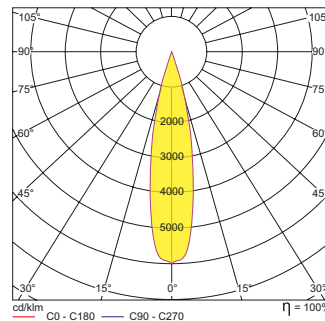
G53 60W 8D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	3,4°
0.5	0.06	E(0°) E(CO)	3,4°
1.0	0.12	E(0°) E(CO)	3,4°
1.5	0.18	E(0°) E(CO)	3,4°
2.0	0.24	E(0°) E(CO)	3,4°
2.5	0.30	E(0°) E(CO)	3,4°
3.0	0.36	E(0°) E(CO)	3,4°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 6,8°)

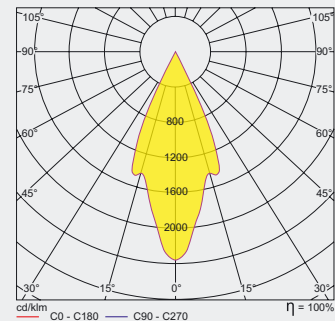
G53 60W 24D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	11,2°
0.5	0.20	E(0°) E(CO)	11,2°
1.0	0.40	E(0°) E(CO)	11,2°
1.5	0.59	E(0°) E(CO)	11,2°
2.0	0.79	E(0°) E(CO)	11,2°
2.5	0.99	E(0°) E(CO)	11,2°
3.0	1.19	E(0°) E(CO)	11,2°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 22,4°)

G53 60W 45D



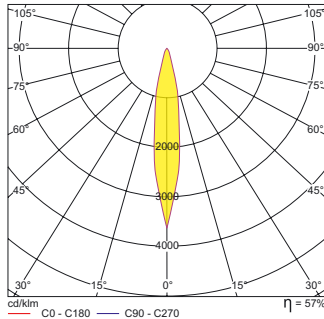
Odległość [m]	Plama świetlna [m]	E(0°) E(CO)	22,5°
0.5	0.41	E(0°) E(CO)	22,5°
1.0	0.83	E(0°) E(CO)	22,5°
1.5	1.24	E(0°) E(CO)	22,5°
2.0	1.66	E(0°) E(CO)	22,5°
2.5	2.07	E(0°) E(CO)	22,5°
3.0	2.49	E(0°) E(CO)	22,5°

Odległość [m] Plama świetlna [m]
— C0 - C180 (Kąt rozsyłu: 45,0°)



Master Capsule, GY6,35, 60W, 12V, 50Hz

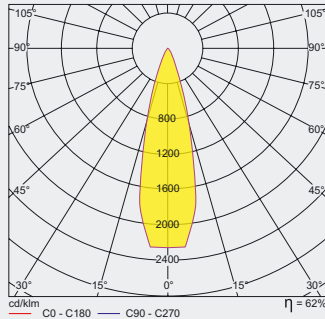
GY6,35 60W 2X8D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)
0.5	0.14	8.2°
1.0	0.29	8.2°
1.5	0.43	8.2°
2.0	0.58	8.2°
2.5	0.72	8.2°
3.0	0.86	8.2°

— C0 - C180 (Kąt rozsyłu: 16.4°)

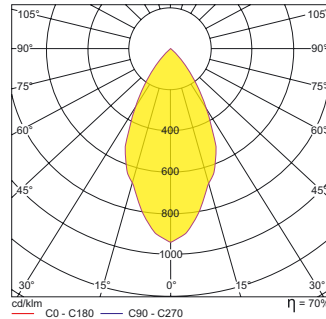
GY6,35 60W 2X15D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)
0.5	0.25	13.8°
1.0	0.49	13.8°
1.5	0.74	13.8°
2.0	0.98	13.8°
2.5	1.23	13.8°
3.0	1.47	13.8°

— C0 - C180 (Kąt rozsyłu: 27.6°)

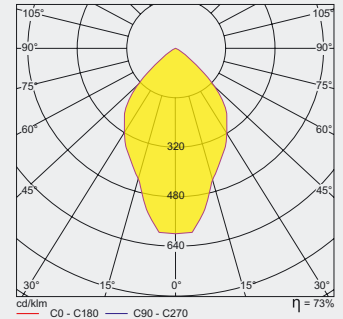
GY6,35 60W 2X26D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)
0.5	0.49	26.2°
1.0	0.98	26.2°
1.5	1.48	26.2°
2.0	1.97	26.2°
2.5	2.46	26.2°
3.0	2.95	26.2°

— C0 - C180 (Kąt rozsyłu: 52.4°)

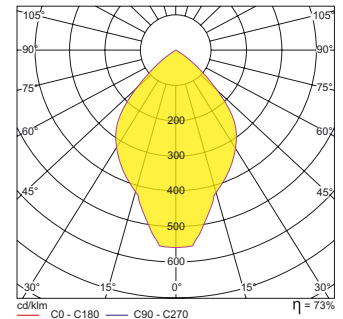
GY6,35 60W 2X31D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)
0.5	0.67	33.7°
1.0	1.33	33.7°
1.5	2.00	33.7°
2.0	2.67	33.7°
2.5	3.33	33.7°
3.0	4.00	33.7°

— C0 - C180 (Kąt rozsyłu: 67.4°)

GY6,35 60W 2X37D



Odległość [m]	Plama świetlna [m]	E(0°) E(CO)
0.5	0.75	37.0°
1.0	1.51	37.0°
1.5	2.26	37.0°
2.0	3.01	37.0°
2.5	3.77	37.0°
3.0	4.52	37.0°

— C0 - C180 (Kąt rozsyłu: 74.0°)