

chors







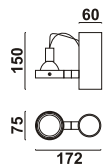




EXE-M1-S







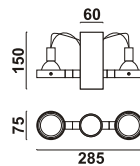
 MR16 GU5.3 12V max 1x50W	IP20 230V	 0,4	 
--	--------------	---	---



EXE-M2-S







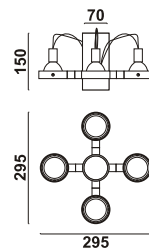
 MR16 GU5.3 12V max 2x50W	IP20 230V	 0,5	 
--	--------------	---	--



EXE-M4-S






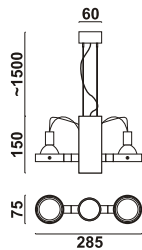
 MR16 GU5.3 12V max 4x50W	IP20 230V	 0,9	 
--	--------------	---	---



EXE-M2-Z






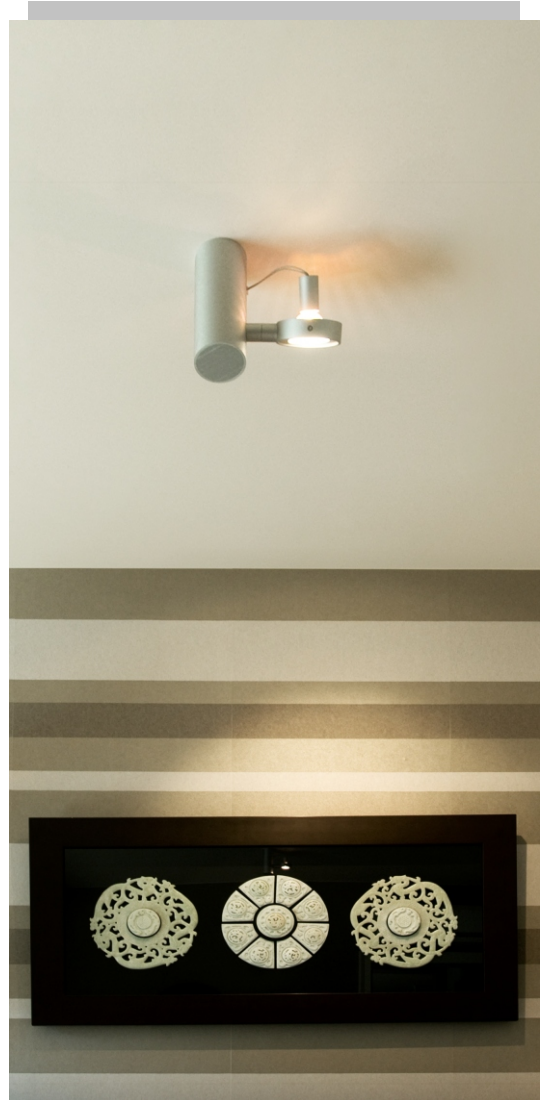
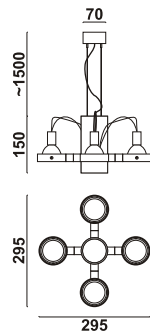
 MR16 GU5.3 12V max 2x50W	IP20 230V	 kg 0,8	
--	--------------	---	---



EXE-M4-Z







 MR16 GU5.3 12V max 4x50W	IP20 230V	 kg 1,2	
--	--------------	---	--

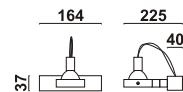




EXE-M1E-K






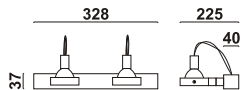
	MR16	IP20	 kg		
	GU5,3 12V max 1x50W				



EXE-M2E-K






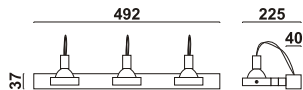
 MR16 GU5.3 12V max 2x50W	IP20 230V	 0,5	
--	--------------	---	---



EXE-M3E-K






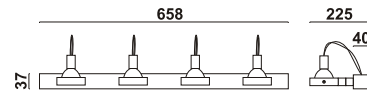
 MR16 GU5.3 12V max 3x50W	IP20 230V	 0,8	
--	--------------	---	--



EXE-M4E-K







 MR16 GU5.3 12V max 4x50W	IP20 230V	 1,1	
--	--------------	---	---

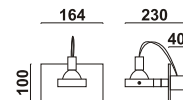




EXE-M1+K



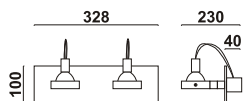
	MR16 GU5.3 12V max 1x50W	IP20		0,5		
		230V				



EXE-M2+K



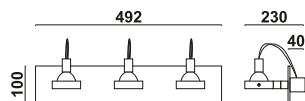
<p>MR16 GU5.3 12V max 2x50W</p>	IP20	<p>kg 0,8</p>	
	230V		



EXE-M3+K



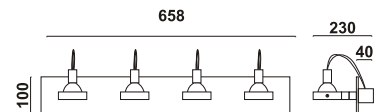
<p>MR16 GU5.3 12V max 3x50W</p>	IP20	<p>kg 1,1</p>	
	230V		



EXE-M4+K



<p>MR16 GU5.3 12V max 4x50W</p>	IP20	<p>kg 1,3</p>	
	230V		

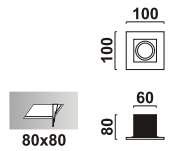




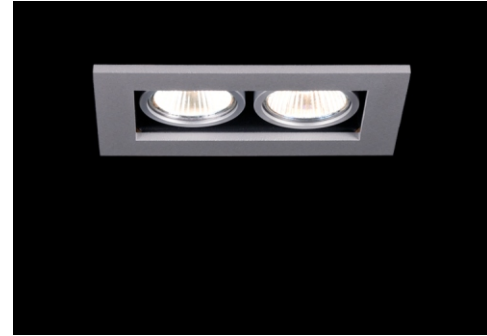
EXE-E1-W



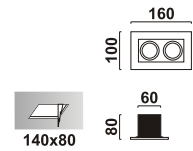
<p>MR16 GU5.3 12V max 1x50W</p>	IP20	<p>kg 0,3</p>	
	12V		



EXE-E2-W






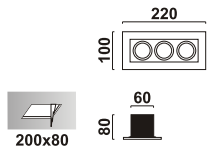
<p>MR16 GU5.3 12V max 2x50W</p>	IP20	<p>kg 0,4</p>	
	12V		



EXE-E3-W






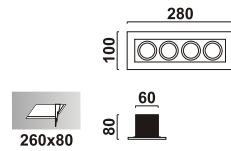
	MR16 GU5.3 12V max 3x50W	IP20		
		12V		



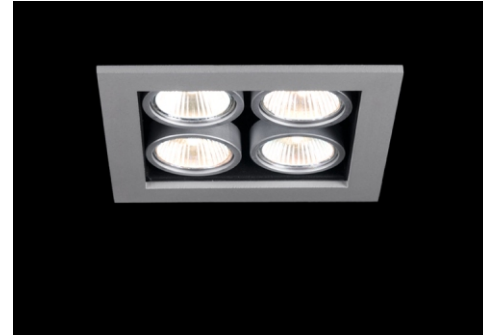
EXE-E4L-W






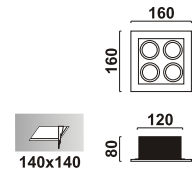
	MR16 GU5.3 12V max 4x50W	IP20		
		12V		



EXE-E4K-W



	MR16 GU5.3 12V max 4x50W	IP20		
		12V		

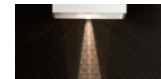




AKC-C113-C00 (L)



AKC-C114-C00 (V)



AKC-C112-C00 (L)



AKC-C111-C00 (0)



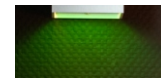
AKC-C110-000 (R)



AKC-C110-005 (RR)



AKC-C110-001 (RT)







AKC-C110-004 (RG)

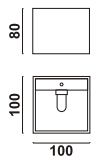


AKC-C110-003 (RB)

CUB-R1-K







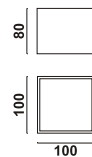
	Halopin G9 230V max 1x60W	IP20		0,4		
		230V				



CUB-R1-S







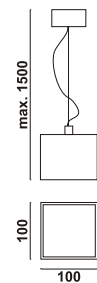
	Halopin G9 230V max 1x60W	IP20		0,5		
		230V				



CUB-R1-Z

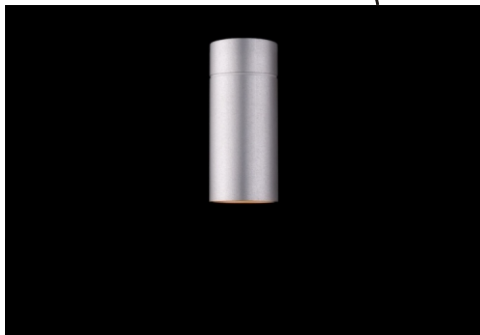





	Halopin G9 230V max 1x60W	IP20		0,8		
		230V				

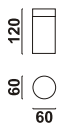




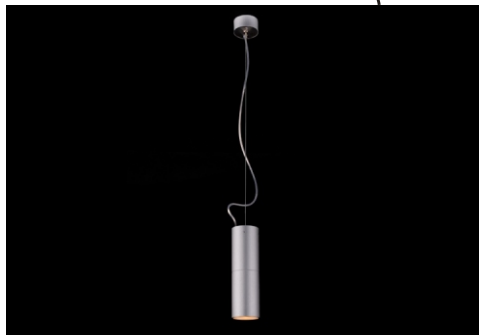
QUA-MD1-S






 PAR16 GU10 230V max 1x50W	IP20 230V	 0,3	
--	----------------------------	--	---



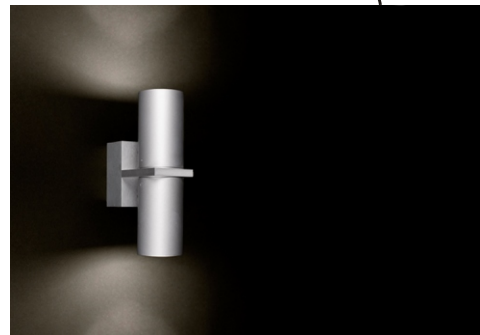
QUA-MD1-Z






 PAR16 GU10 230V max 1x50W	IP20 230V	 0,7	
--	----------------------------	--	--



QUA-MD1-K






 PAR16 GU10 230V max 2x50W	IP20 230V	 0,6	
--	----------------------------	--	---

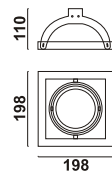




OPT-S1-S






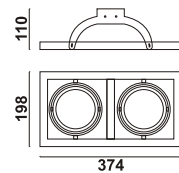
 <p>QR111 G53 12V max 1x50W</p>	IP20	 <p>kg 0,8</p>	
	230V		



OPT-S2-S






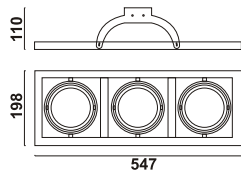
 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>kg 1,6</p>	
	230V		



OPT-S3-S






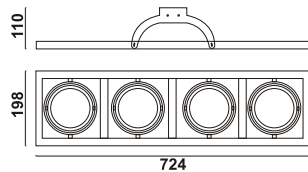
 QR111 G53 12V max 3x50W	IP20 230V	 kg 1,9	
---	--------------	---	---



OPT-S4L-S






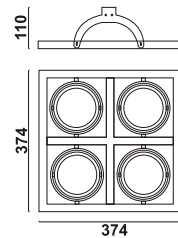
 QR111 G53 12V max 4x50W	IP20 230V	 kg 2,3	
---	--------------	---	--



OPT-S4K-S



 QR111 G53 12V max 4x50W	IP20 230V	 kg 2,3	
---	--------------	---	---








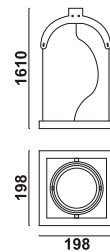




OPT-S1-Z






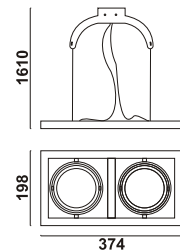
 <p>QR111 G53 12V max 1x50W</p>	IP20	 <p>0,9</p>	
	230V		



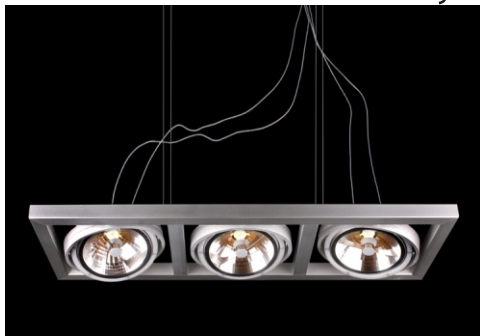
OPT-S2-Z






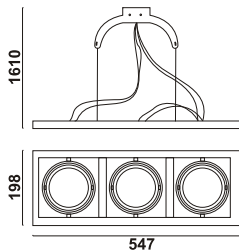
 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>1,4</p>	
	230V		



OPT-S3-Z






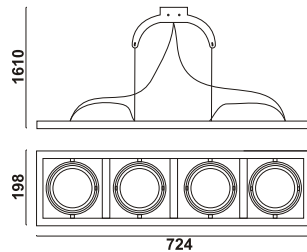
 QR111 G53 12V max 3x50W	IP20 230V	 kg 2,3	
---	--------------	---	---



OPT-S4L-Z






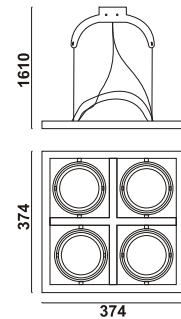
 QR111 G53 12V max 4x50W	IP20 230V	 kg 2,9	
---	--------------	---	--



OPT-S4K-Z

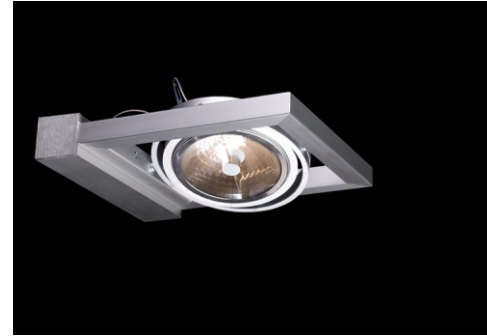





 QR111 G53 12V max 4x50W	IP20 230V	 kg 2,9	
---	--------------	---	---

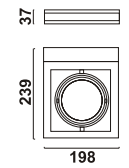




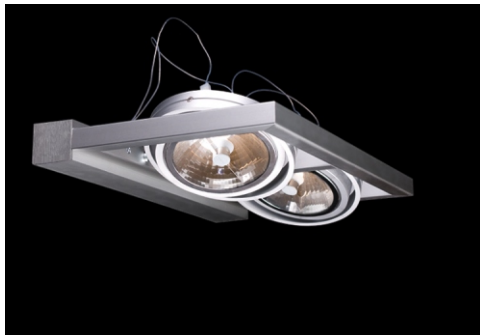
OPT-S1-K







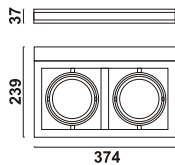
 QR11 G53 12V max 1x50W	IP20	 0,8	
230V			



OPT-S2-K







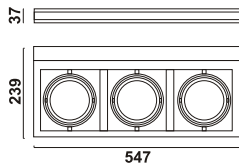
 QR111 G53 12V max 2x50W	IP20 230V	 kg 1,3	 
---	--------------	---	---



OPT-S3-K







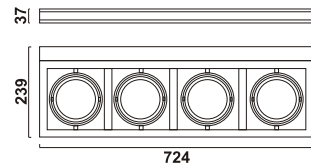
 QR111 G53 12V max 3x50W	IP20 230V	 kg 1,9	 
---	--------------	---	--



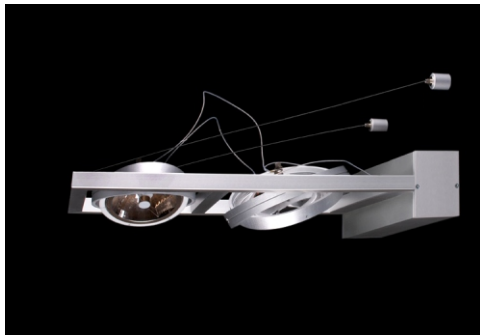
OPT-S4-K






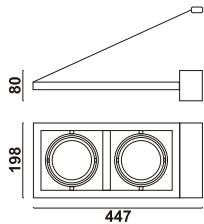
 QR111 G53 12V max 4x50W	IP20 230V	 kg 2,3	 
---	--------------	---	---



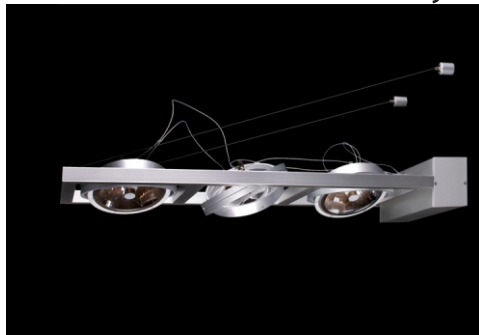
OPT-SL2-K






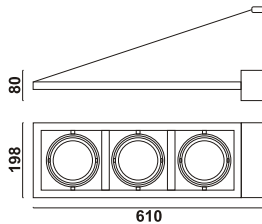
 QR111 G53 12V max 2x50W	IP20 230V	 kg 1,4	
--	--------------	--	---



OPT-SL3-K






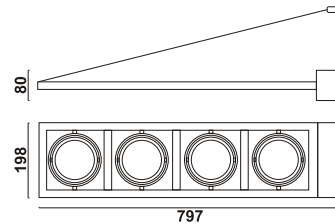
 QR111 G53 12V max 3x50W	IP20 230V	 kg ,5	
--	--------------	---	--



OPT-SL4-K







 QR111 G53 12V max 4x50W	IP20 230V	 kg 1,9	
--	--------------	--	---

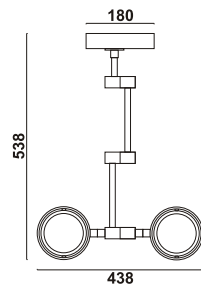




OPT-K1-S







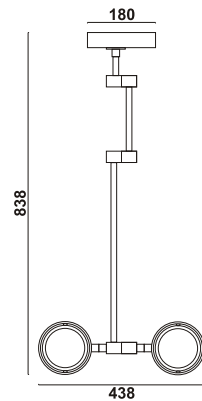
 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>kg 1,3</p>	 
	230V		



OPT-K2-S






 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>kg 1,3</p>	 
	230V		

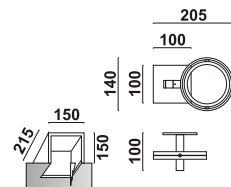




OPT-D1-5






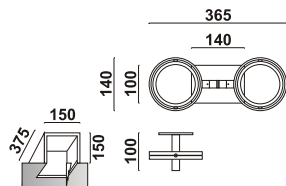
 QR111 G53 12V max 1x50W	IP20	 0,4	
	12V		



OPT-D2-S






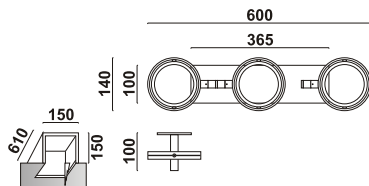
 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>0,7</p>	
	12V		



OPT-D3-S






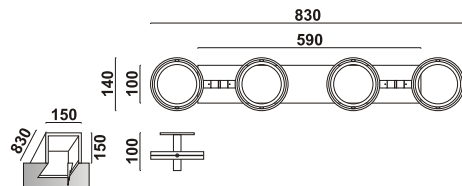
 <p>QR111 G53 12V max 3x50W</p>	IP20	 <p>1,1</p>	
	12V		



OPT-D4-S







 <p>QR111 G53 12V max 4x50W</p>	IP20	 <p>1,3</p>	
	12V		

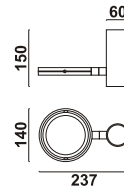




OPT-A1-S







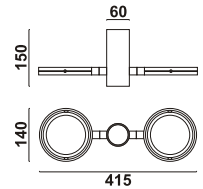
 <p>QR111 G53 12V max 1x50W</p>	IP20	 <p>kg 0,6</p>	 
	230V		



OPT-A2-S






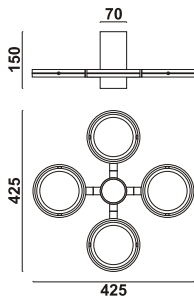
 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>kg 0,9</p>	 
	230V		



OPT-A4-S






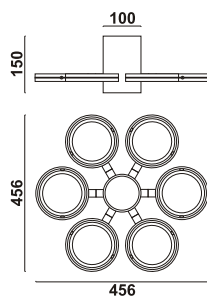
 QR111 G53 12V max 4x50W	IP20 230V	 kg 1,5	
---	--------------	---	---



OPT-A6-S






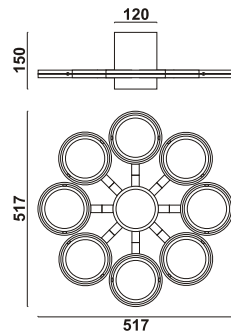
 QR111 G53 12V max 6x50W	IP20 230V	 kg 3,1	
---	--------------	---	---



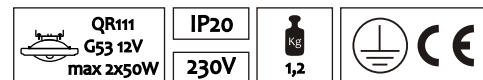
OPT-A8-S



 QR111 G53 12V max 8x50W	IP20 230V	 kg 3,8	
---	--------------	---	---



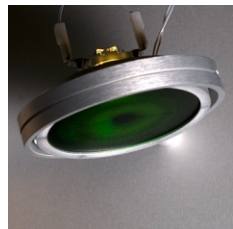
OPT-A2-Z



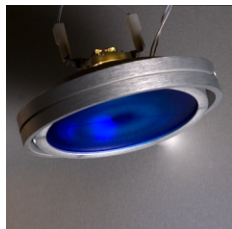
AKC-F01-000



AKC-F01-001



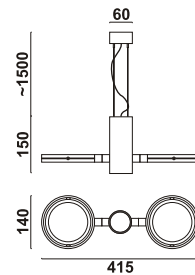
AKC-F01-002



AKC-F01-003






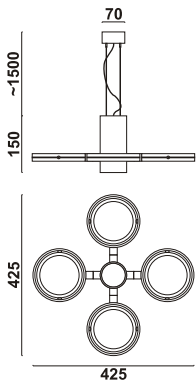
AKC-F01-004



OPT-A4-Z






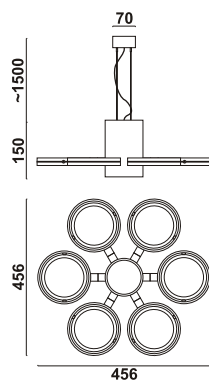
 QR111 G53 12V max 4x50W	IP20 230V	 kg 1,8	
---	--------------	---	---



OPT-A6-Z






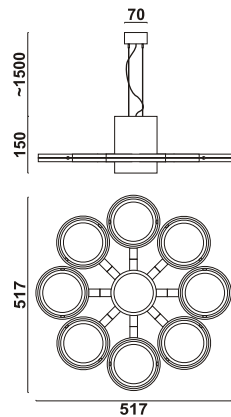
 QR111 G53 12V max 6x50W	IP20 230V	 kg 3,4	
---	--------------	---	---



OPT-A8-Z






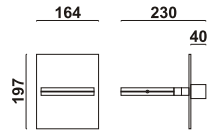
 QR111 G53 12V max 8x50W	IP20 230V	 kg 4,1	
---	--------------	---	---



OPT-A1-K






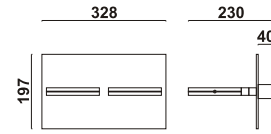
 QR111 G53 12V max 1x50W	IP20 230V	 kg 1,0	
---	--------------	---	---



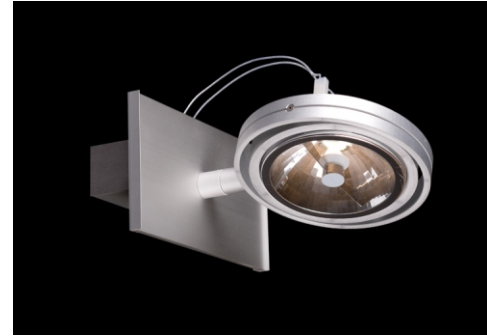
OPT-A2-K






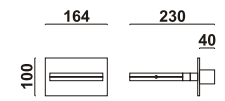
 QR111 G53 12V max 2x50W	IP20 230V	 kg 1,5	
---	--------------	---	--



OPT-A1+K






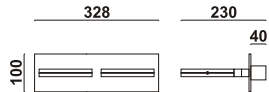
 QR111 G53 12V max 1x50W	IP20 230V	 kg 0,6	
---	--------------	---	---



OPT-A2+K






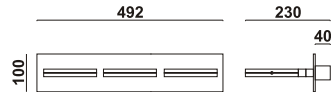
 QR111 G53 12V max 2x50W	IP20 230V	 kg 1,0	
--	--------------	--	---



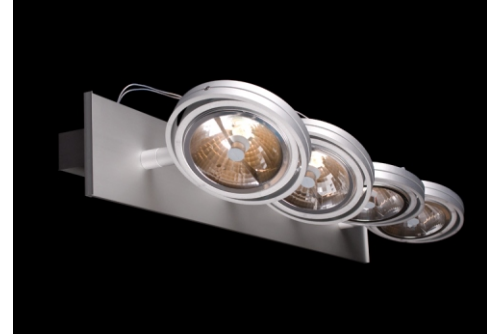
OPT-A3+K






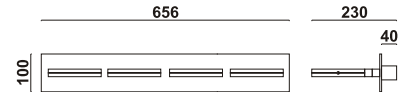
 QR111 G53 12V max 2x50W	IP20 230V	 kg 1,5	
--	--------------	--	--



OPT-A4+K






 QR111 G53 12V max 4x50W	IP20 230V	 kg 1,9	
--	--------------	--	---

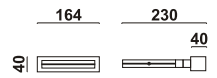




OPT-A1E-K






 <p>QR111 G53 12V max 1x50W</p>	IP20	 <p>0,4</p>	
	230V		



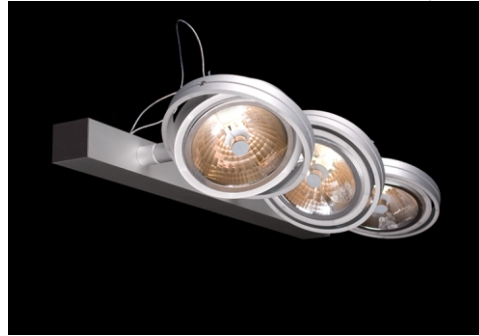
OPT-A2E-K






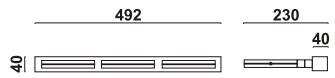
 QR111 G53 12V max 2x50W	IP20 230V	 0,7	
---	--------------	---	---



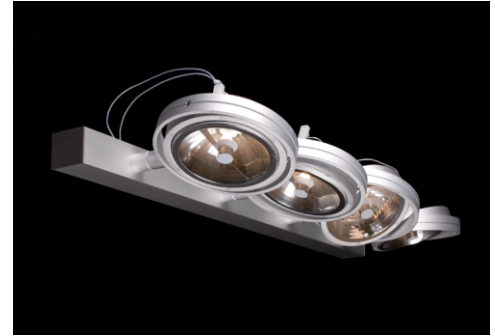
OPT-A3E-K






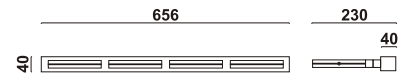
 QR111 G53 12V max 2x50W	IP20 230V	 1,0	
---	--------------	---	--



OPT-A4E-K






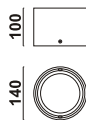
 QR111 G53 12V max 4x50W	IP20 230V	 1,2	
---	--------------	---	---



OPT-ON-S







 QR111 G53 12V max 1x50W	IP20	 kg 1,0	
230V			

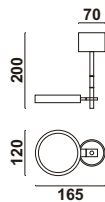




FSN-A1-S







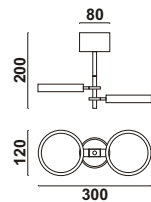
 QR111 G53 12V max 1x50W	IP20 230V	 kg 0,3	 
---	--------------	---	--



FSN-A2-S






 QR111 G53 12V max 2x50W	IP20 230V	 kg 0,5	 
---	--------------	---	---

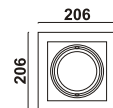




OPT-R1-W






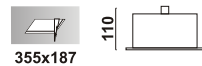
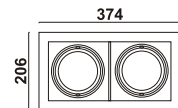
 <p>QR111 G53 12V max 1x50W</p>	IP20	 <p>kg 1,3</p>	
	12V		



OPT-R2-W






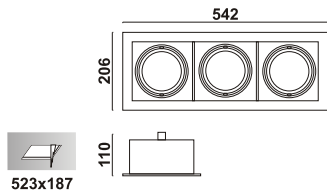
 <p>QR111 G53 12V max 2x50W</p>	IP20	 <p>kg 2,1</p>	
	12V		



OPT-R3-W






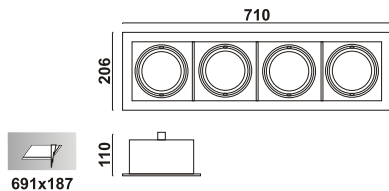
 QR111 G53 12V max 3x50W	IP20 12V	 3,1	
---	-------------	---	---



OPT-R4L-W






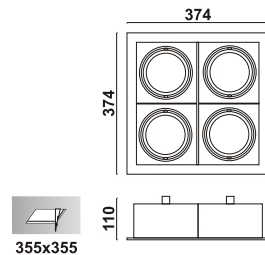
 QR111 G53 12V max 4x50W	IP20 12V	 3,4	
---	-------------	---	---



OPT-R4K-W



 QR111 G53 12V max 4x50W	IP20 12V	 3,8	
---	-------------	---	---






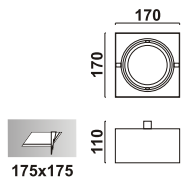




OPT-R1T-W






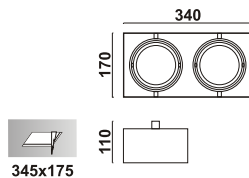
 QR111 G53 12V max 1x50W	IP20	 kg 1,3	
12V			



OPT-R2T-W






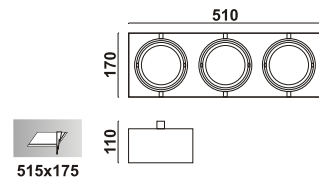
 QR111 G53 12V max 2x50W	IP20	 kg 2,1	
12V			



OPT-R3T-W






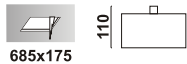
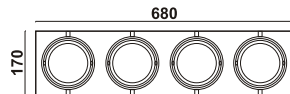
 QR111 G53 12V max 3x50W	IP20	 kg 2,4	
12V			



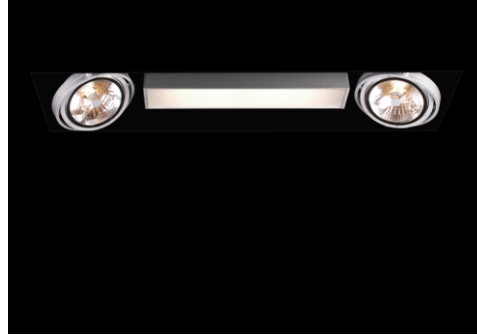
OPT-R4T-W









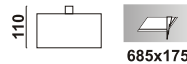
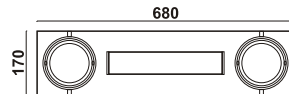
 QR111 G53 12V max 4x50W	IP20 12V	 3,5	
---	-------------	---	---



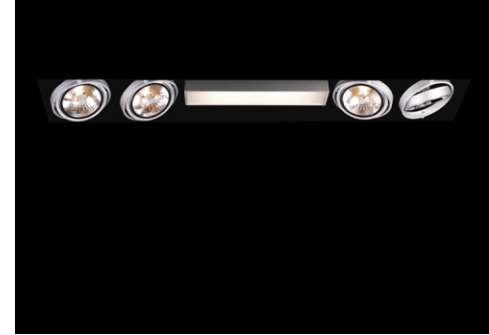
OPT-R2MIX-W









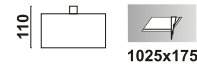
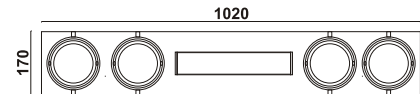
 GR1q-1 max 2x17W	IP20 230V	 2,7	 
 QR111 G53 12V max 2x50W	IP20 12V		



OPT-R4MIX-W






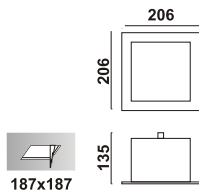
 GR1q-1 max 2x17W	IP20 230V	 4,1	 
 QR111 G53 12V max 4x50W	IP20 12V		



VIS-V1-W






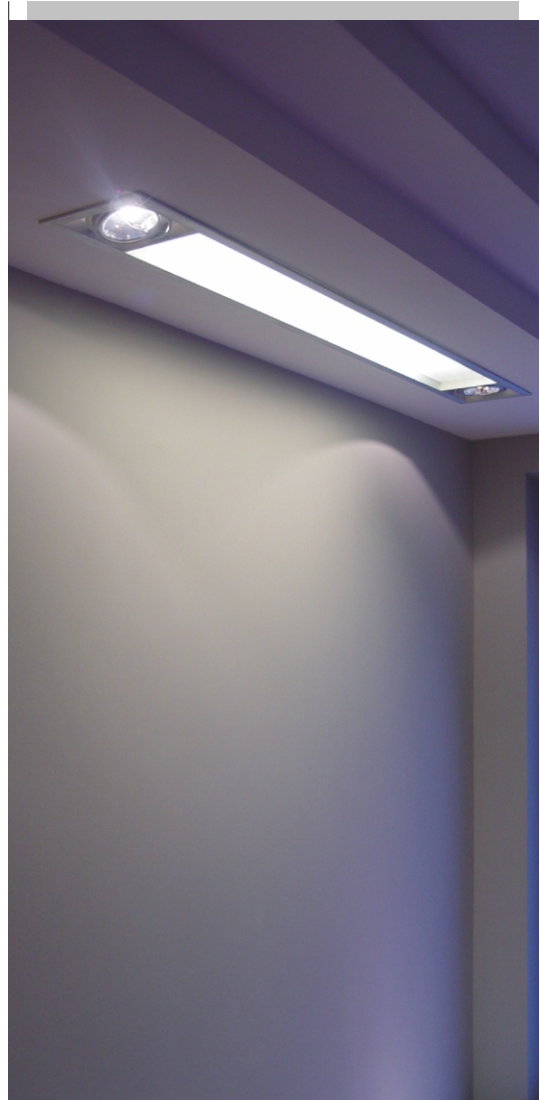
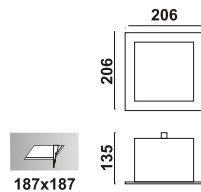
 E27 max 2x75W	IP20 230V	 1,3	
---	----------------------------	--	---



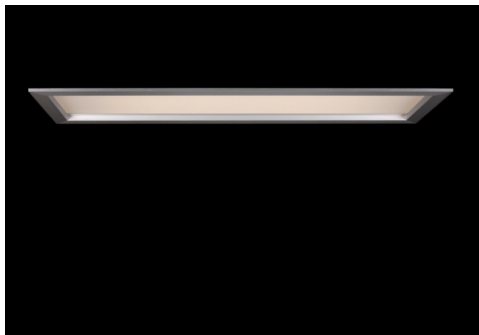
VIS-V3-W



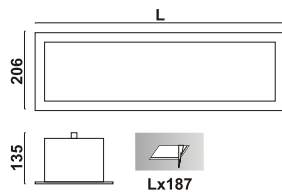
 GR1q-1 max 2x17W	IP20 230V	 1,4	
--	----------------------------	--	--



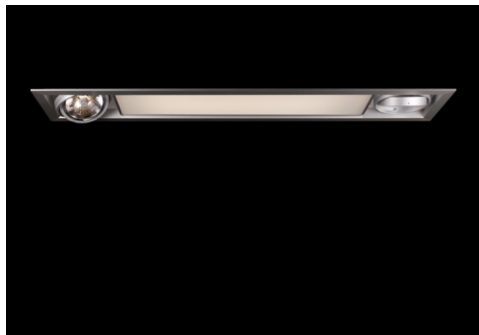
VIS-SH-W



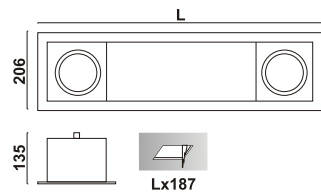
TL5 FQ 2x 24/39/54W	IP20	kg 2,8-5,1	
230V			



VIS-SH+ -W



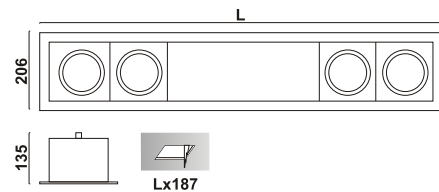
TL5 FQ 2x 24/39/54W	IP20	kg 4,8-7,0	
230V			
QR111 G53 12V max 2x50W	IP20		
230V			



VIS-SH2+ -W







TL5 FQ 2x 24/39/54W	IP20	kg 7,4-9,2	
230V			
QR111 G53 12V max 4x50W	IP20		
230V			

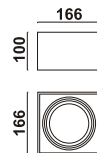




BOX-MX11-S






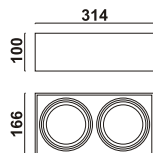
 <p>QR111 G53 12V max 1x50W</p>	<p>IP20</p>	 <p>kg 1,1</p>	 
	<p>230V</p>		



BOX-MX21-S






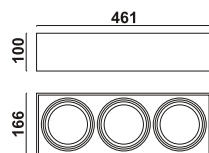
 QR111 G53 12V max 2x50W	IP20 230V	 1,9	
--	--------------	--	---



BOX-MX31-S






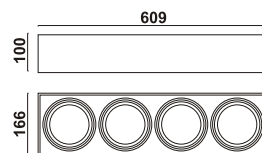
 QR111 G53 12V max 3x50W	IP20 230V	 2,7	
--	--------------	--	--



BOX-MX41-S



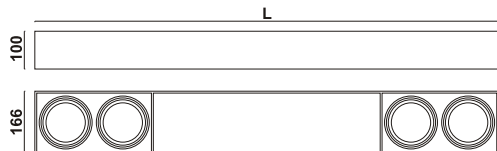
 QR111 G53 12V max 4x50W	IP20 230V	 3,5	
--	--------------	--	---



BOX-SH2+ - W



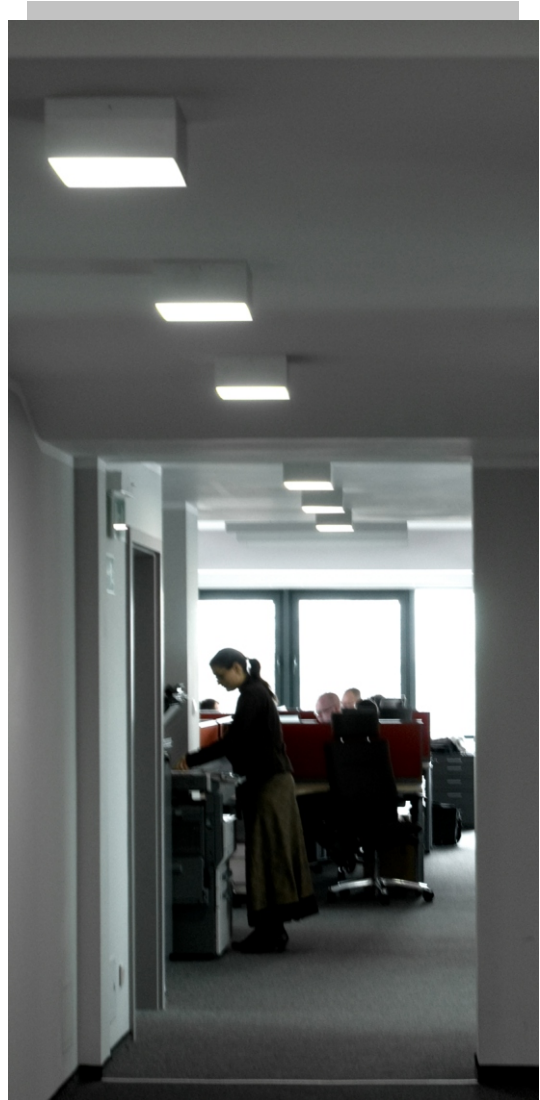
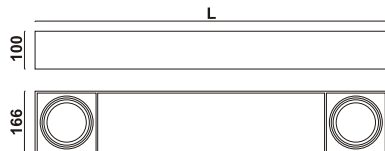
TL5 FQ 2x 24/39/54/80W	IP20	kg 6,5-10,4	
	230V		
QR111 G53 12V max 4x50W	IP20		
	230V		



BOX-SH+ - W







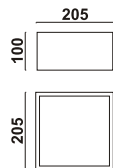
TL5 FQ 2x 24/39/54/80W	IP20	kg 5,7-8,0	
	230V		
QR111 G53 12V max 2x50W	IP20		
	230V		



PDX-MX1-S







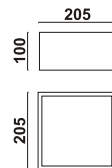
	E27 max 2x75W	IP20			
		230V			



PDX-MX3-S







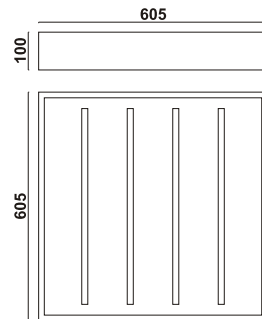
	GR1q-1 max 2x17W	IP20			
		230V			



PDX-III-S



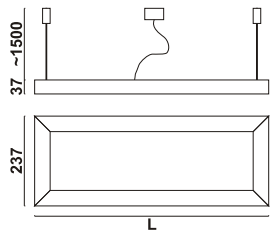
	TL5 FQ 4x24W	IP20			
		230V			



TIN-Z



TL5 FQ 2x 24/39/54/80W	IP20	kg 2,3-4,1	
230V			

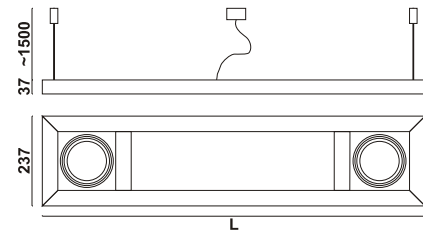


TIN+Z



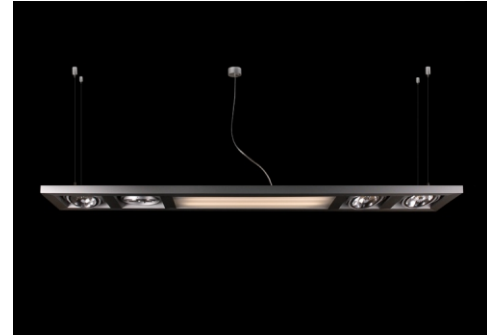
TL5 FQ 2x 24/39/54/80W	IP20	kg 3,1-4,9	
230V			

QR111 G53 12V max 2x50W	IP20	230V
-------------------------------	------	------





TIN2+ -Z



TL5 FQ 2x
24/39/54/80W

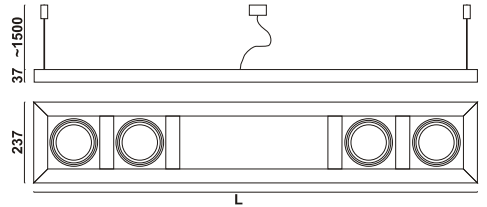
IP20
230V

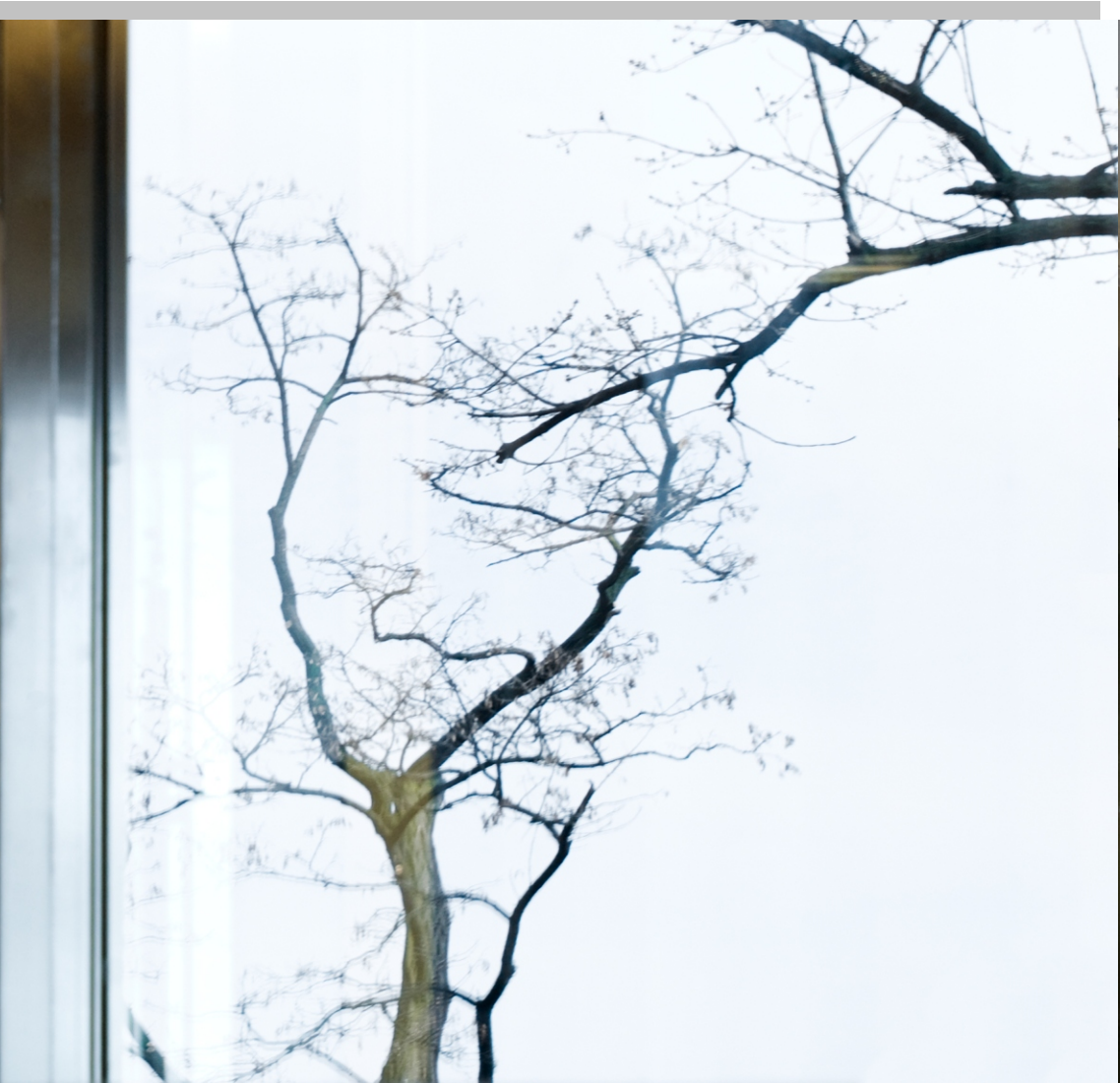
kg
3,9-5,7



QR111
G53 12V
max 4x50W

IP20
230V



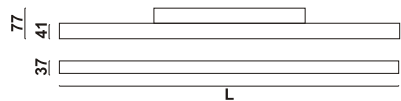




TINS-K



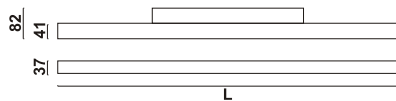
	TL5 FQ 2x			
	24/39/54/80W			
230V		1,2-2,0		



TINS-S



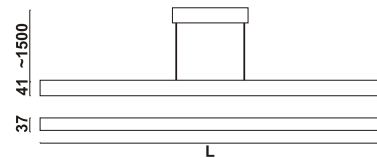
	TL5 FQ 2x			
	24/39/54/80W			
230V		1,6-2,1		



TINS-Z



	TL5 FQ 2x			
	24/39/54/80W			
230V		1,5-2,0		







60.80-K



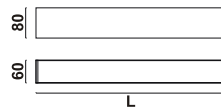
TL5 FQ 2x 24/39/54/80W	IP20	kg 1,2-2,2	
230V			



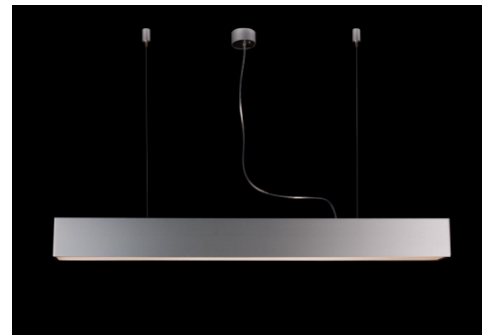
60.80-S



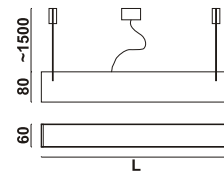
TL5 FQ 2x 24/39/54/80W	IP20	kg 1,2-2,2	
230V			



60.80-Z

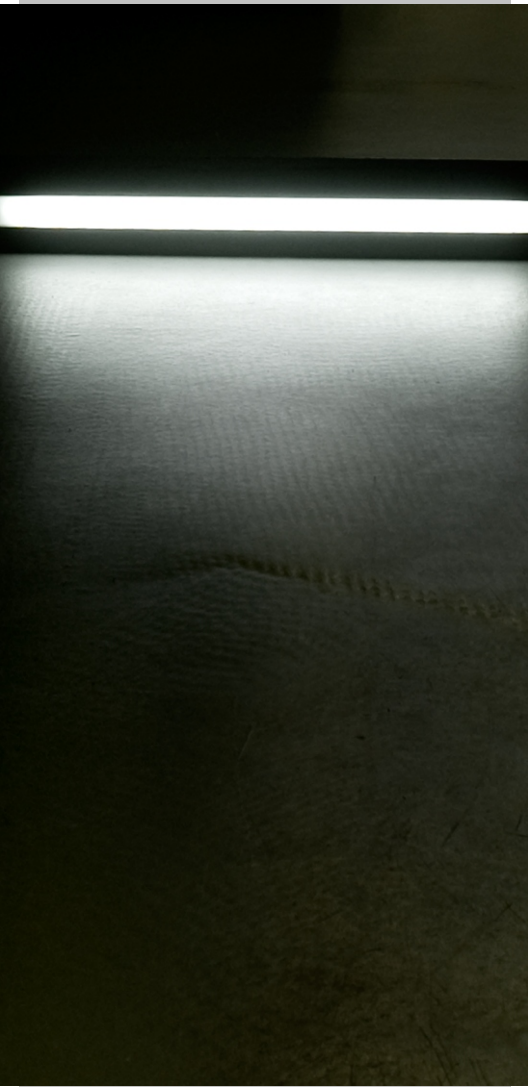


TL5 FQ 2x 24/39/54/80W	IP20	kg 1,5-2,5	
230V			

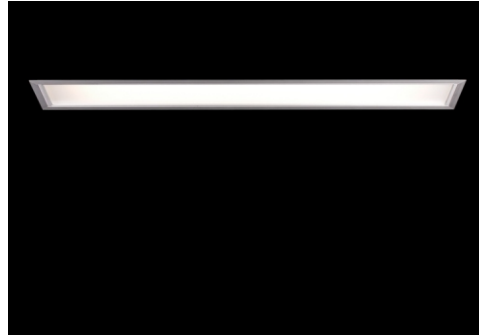








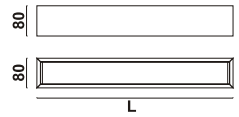




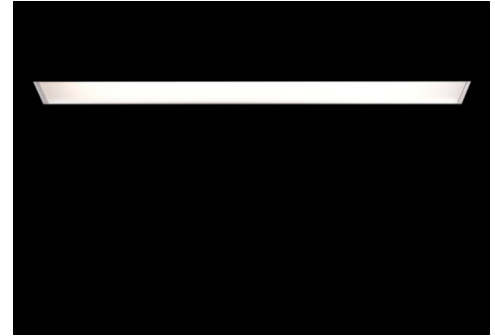
60.80-W







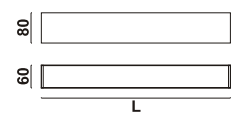
 TL5 FQ 2x 24/39/54/80W	IP20	 kg 2,1-3,9	 
	230V		



60.80T-W

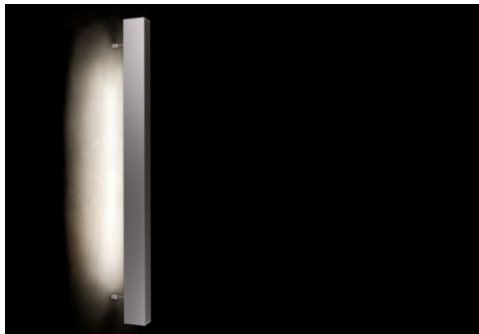





 TL5 FQ 2x 24/39/54/80W	IP20	 kg 2,1-3,9	 
	230V		

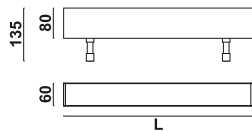




60.80A-K



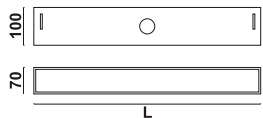
 TL5 FQ 2x 24/39/54/80W	IP20	 kg 1,6-2,6	
230V			



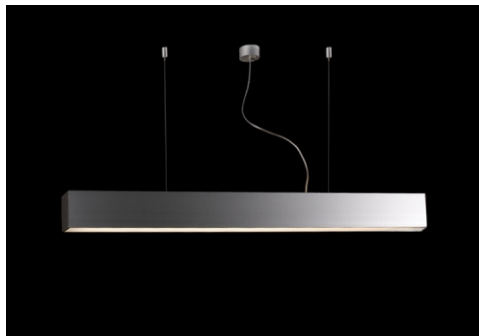
LIN-K



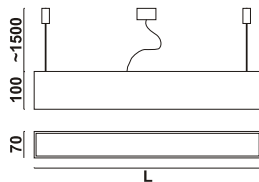
TL5 FQ 2x 24/39/54/80W	IP20	kg 1,7-3,7	
230V			



LIN-Z



TL5 FQ 2x 24/39/54/80W	IP20	kg 2,1-3,9	
230V			



tech info

kolory

c01

aluminium, anodowane - szlifowane

M00

strukturalna czerni

M10

strukturalna biel

M20

strukturalna czerwieni

długości lamp:

kod:	11	21	12	22	13	23	14	24
moc:	TL5 1x24w	TL5 2x24w	TL5 1x39w	TL5 2x39w	TL5 1x54w	TL5 2x54w	TL5 1x80W	TL5 2x80W
Vision SH		658 mm		958 mm		1258 mm		
Vision SH+		988 mm		1288 mm		1588 mm		
Vision SH2+		1324 mm		1624 mm		1924 mm		
BOX SH+		928 mm		1091 mm		1254 mm		1529 mm
BOX SH2+		1024 mm		1299 mm		1574 mm		1824 mm
LIN (K,Z)	583 mm	583 mm	883mm	883 mm	1183 mm	1183 mm	1483mm	1483 mm
60/80 (W)	618 mm	618 mm	908 mm	908 mm	1208 mm	1208 mm	1508 mm	1508 mm
60/80 (WT)	592 mm	592 mm	882 mm	882 mm	1182 mm	1182 mm	1482 mm	1482mm
60/80 (K,S,Z)	588 mm	588 mm	878 mm	878 mm	1178 mm	1178 mm	1478 mm	1478 mm
60/80 (A)	758 mm		1058 mm		1358 mm		1658 mm	
TINS (K,S)	583 mm		883 mm		1183 mm		1483 mm	
TINS (Z)	588 mm		888 mm		1188 mm		1488 mm	
TIN		643 mm		943 mm		1243 mm		1543 mm
TIN+		1037 mm		1337 mm		1637 mm		1937 mm
TIN2+		1431 mm		1731 mm		2031 mm		2231 mm

podane wymiary nie są parametrami otworów montażowych.

DIM ok



standard - w lampach z transformatorem elektronicznym

T5 1-10V

opcjonalnie - AKC D501 dla świetlówek T5

T5 DALI

opcjonalnie - AKC D502 dla świetlówek T5

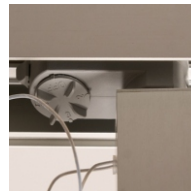
T5 "E"

opcjonalnie - AKC D503 dla świetlówek T5

TRACK ok

adapter

3 fazowy adaptor SP3 w systemie global track.



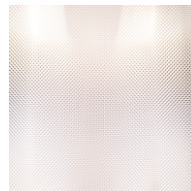
SOFT LIGHT

Przesłona P dla lamp świetlówkowych, ze skutecznością 70 % zmiękcza światło, ogranicza oślnienie, rozprasza równomiernie światło. Piaskowana struktura dodaje lampie elegancji.



PERFECT LIGHT

Przesłona PR dla lamp: 60.80, Vision, Thiny i PDX, odpowiednik rastra parabolicznego ze skutecznością 92%. Parametry pryzmatu spełniają normy oświetleniowe dla biur, laboratoriów, zapewniają wyższą sprawność w całym cyklu życia lampy oraz komfort użytkownika.

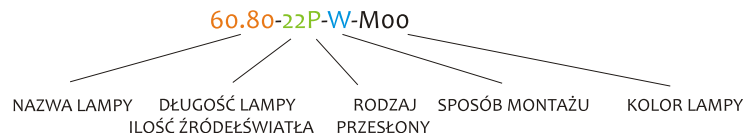


WATER stop

IP44

uszczelnienie lamp dla lamp: CUBIC (S,K), 60.80 (S,K,W), LINE (K,Z), VISION V, SH, oraz serii PDX.

objaśnienie kodów





www.chors.pl
info@chors.pl



