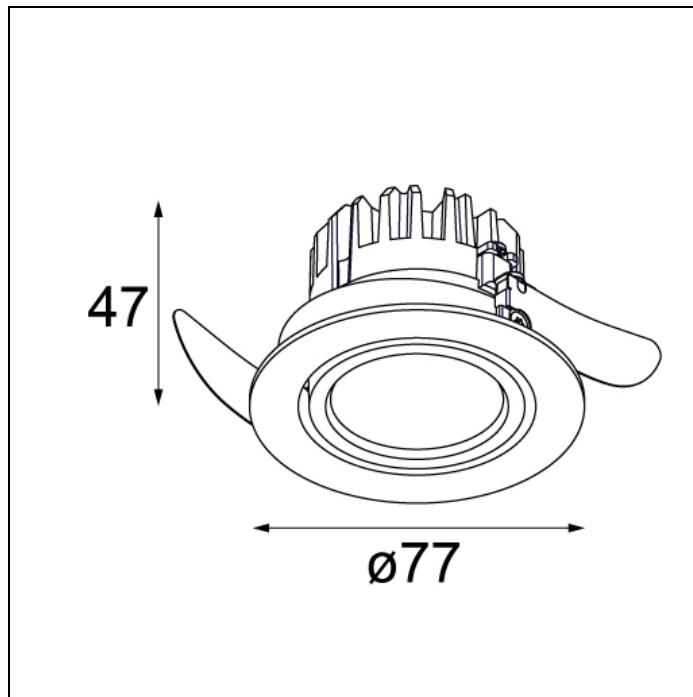


K77 ADJUSTABLE



K77 ADJUSTABLE LED TRE DIM RG

K77 was developed as an extension to K72. With the LED dedicated rework of the K we honour an icon. A timeless, adjustable spot for general/accent lighting product that will remain in the Modular portfolio for many years to come. Just like its K72 counterpart, K77 is available in donkey grey and white structure.

Art. Nr.14051109

SPECIFICATIONS

Lamp	1x LED Array 9.2W
Gear / Transfo	LED gear incl.
Cut-out size	ø 70 h 60
Weight	0.31kg
Min. distance	0.1
Power supply	230V
IP	IP20
Glow wire test	960°
Lifetime	L80 B20 @ 50.000 hrs
CRI	90
Lumen	687 Lm
Efficacy	57 Lm/W
UGR	21
Adjustability	h 360° v -30°/+30°



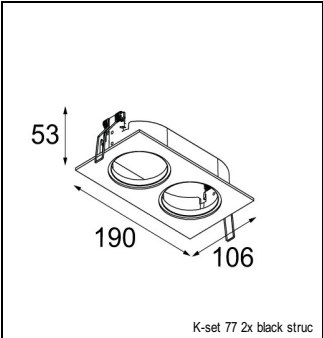
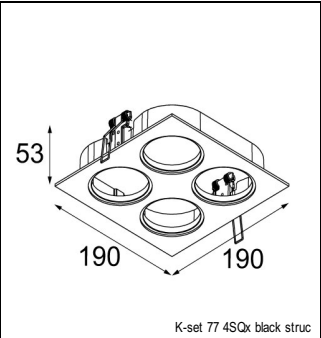
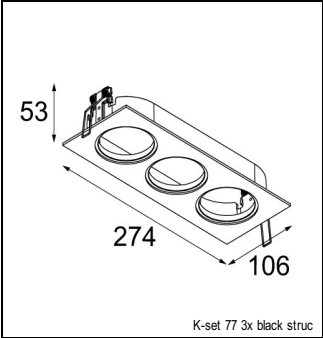
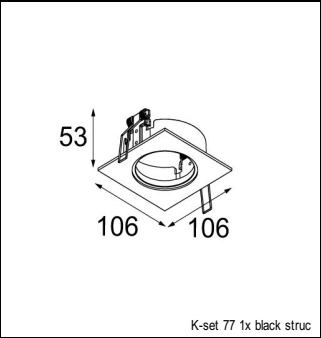
Available label
<http://supemodular.com/assets/TYPE2.pdf>

	WARM WHITE 2700K / CRI 90+			WARM WHITE 3000K / CRI 90+			NEUTRAL WHITE 4000K / CRI 90+		
	SPOT 15°	MEDIUM 25°	FLOOD 40°	SPOT 15°	MEDIUM 25°	FLOOD 40°	SPOT 15°	MEDIUM 25°	FLOOD 40°
black struc	14051032	14051132	14051232	14051332	14051432	14051532	14051632	14051732	14051832
donkey grey struc	14051071	14051171	14051271	14051371	14051471	14051571	14051671	14051771	14051871
white struc	14051009	14051109	14051209	14051309	14051409	14051509	14051609	14051709	14051809



K77 ADJUSTABLE LED TRE DIM RG

ACCESSORIES	
CONBOX	
10889830	CONBOX 190X192X130X256
GYPKIT	
12290130	GYPKIT 190X190 - Ø70
K-SET	
14052032	K-SET 77 1X BLACK STRUC
14052009	K-SET 77 1X WHITE STRUC
14052071	K-SET 77 1X DONKEY GREY STRUC
14052232	K-SET 77 3X BLACK STRUC
14052209	K-SET 77 3X WHITE STRUC
14052271	K-SET 77 3X DONKEY GREY STRUC
14052332	K-SET 77 4SQX BLACK STRUC
14052309	K-SET 77 4SQX WHITE STRUC
14052371	K-SET 77 4SQX DONKEY GREY STRUC
14052132	K-SET 77 2X BLACK STRUC
14052109	K-SET 77 2X WHITE STRUC
14052171	K-SET 77 2X DONKEY GREY STRUC



Modular reserves the right to alter material, dimensions and characteristics without prior notice.
Lighting technology changes rapidly. Latest datasheet and documentation available on
www.supermodular.com.