

2-3-4x14-24W=580mm, 2x21-39W=880mm
2x28-54W=1180mm, 2x35-49-80W=1480mm

56mm

2-3-4x14-24W=597mm, 2x21-39W=897mm
2x28-54W=1197mm, 2x35-49-80W=1497mm

56mm

2x..=283mm
3-4x..=580mm

2x..=300mm
3-4x..=597mm

OSRAM: T5
PHILIPS: TL5

MLM

Recessed luminaires for panels in mineral fibre with exposed **structure or plasterboard ceiling**, 600x600mm.

Parabolic **louvre** from specular aluminium.

IP 20 CE F

				PRICE LIST
CODE	DESCRIPTION	Plasterboard HOLE	COLOUR	Electronic ballast
36118	MLM 352x14W T16 Recessed lum.	283 x 580	White, Titan	
36119	MLM 353x14W T16 Recessed lum.	580 x 580	White, Titan	
36120	MLM 354x14W T16 Recessed lum.	580 x 580	White, Titan	
36122	MLM 352x21W T16 Recessed lum.	283 x 880	White, Titan	
36128	MLM 352x24W T16 Recessed lum.	283 x 580	White, Titan	
36129	MLM 353x24W T16 Recessed lum.	580 x 580	White, Titan	
36130	MLM 354x24W T16 Recessed lum.	580 x 580	White, Titan	
36124	MLM 352x28W T16 Recessed lum.	283 x1180	White, Titan	
36126	MLM 352x35W T16 Recessed lum.	283 x1480	White, Titan	
36132	MLM 352x39W T16 Recessed lum.	283 x 880	White, Titan	
36134	MLM 352x49W T16 Recessed lum.	283 x1480	White, Titan	
36136	MLM 352x54W T16 Recessed lum.	283 x1180	White, Titan	
36140	MLM 352x80W T16 Recessed lum.	283 x1480	White, Titan	

Note: Suspension **bracket 15BS** necessary for the installation in **plasterboard** ceiling (set of 4 pieces) - Code: 303001

TC-L OSRAM: DULUX L
PHILIPS: PL-L

Recessed luminaires for panels in mineral fibre with exposed **structure or plasterboard ceiling**, 600x600mm.

Steel parabolic **recuperator** with high reflectivity in white colour
Steel **reflector** in white colour.

IP 20 CE F

SOFT LIGHT L 620

				PRICE LIST
CODE	DESCRIPTION	DIMENSIONS	COLOUR	Electronic ballast
352483	L621 x 40W TC-L / 2G11	596 x 596 x 100	White	
352513	L621 x 55W TC-L / 2G11	596 x 596 x 100	White	
352493	L622 x 40W TC-L / 2G11	596 x 596 x 100	White	
352523	L622 x 55W TC-L / 2G11	596 x 596 x 100	White	

Note: For installing of the luminaires in **plasterboard** the hole dimension is **580x580mm**.
Note: Suspension **bracket 15BS** necessary for the installation in **plasterboard** ceiling (set of 4 pieces) - Code: 303001

OSRAM: T5
PHILIPS: TL5

Steel parabolic **recuperator** with high reflectivity in white colour.

Parabolic **louvre** from anodized non iridescent specular aluminium.

IP 20 CE F

LST 632

				PRICE LIST
CODE	DESCRIPTION	DIMENSIONS	COLOUR	Electronic ballast
353243	LST 632 x 28W T16	296 x 1196 x 100	White	
353363	LST 632 x 54W T16	296 x 1196 x 100	White	

Note: For installing of the luminaires in **plasterboard** the hole dimension is **275x1175mm**.
Note: Suspension **bracket 15BS** necessary for the installation in **plasterboard** ceiling (set of 4 pieces) - Code: 303001

Colour Codes:

- 1 White 2 Titan 3 Black 4 Chrome 5 matt Alum. 6 Gold 7 matt Gold 8 Bronze 9 Anodized