



X-tend TPS498 C

TPS498 C 2xTL5-28W HFP D/I M6

2, TL5, 28 W, Electronic Primalume, Matt optic double parabolic louver closed

X-tend surface and suspended-mounted luminaires The Philips X-tend family of surface and suspended-mounted luminaires has the perfect combination of cutting-edge technology, functional brilliance and aesthetic appeal. The secret behind X-tend's superb lighting qualities lies in its optic - based on specially designed 3-dimensional curves that offer highly efficient light distribution. X-tend meets most ceiling void restrictions, allowing architects and engineers ultimate design flexibility. TPS498 These range of high-performance luminaires is suitable for TL-D or TL5 fluorescent lamps and a wide range of optics. Optics are supplied with the luminaire on request with a choice of direct, direct/indirect lighting. Optics for asymmetrical lighting can be used in combination with a top mirror for higher performance on request. Straight coupling pieces allow connection of luminaires in a line. There are two different top covers: cover-solid and PC-indirect (D/I version). The luminaire is developed with ease of installation in mind, it can be suspended without removing the optic and lamp during installation.

Product data

General Information		
Lamp family code	TL5 [TL5]	
Gear	EBP [Electronic Primalume]	
Light Technical		
Number of light sources	2	
Light source color	-	
Optic type	Matt optic double parabolic louver closed	

Operating and Electrical			
Power Consumption	28 W		
Cable	-		
Approval and Application			
Ingress protection code	IP20 [Finger-protected]		
Product Data			
Order product name	TPS498 C 2xTL5-28W HFP D/I M6		
Full product name	TPS498 C 2xTL5-28W HFP D/I M6		

Datasheet, 2023, April 29 data subject to change

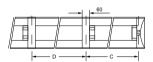
X-tend TPS498 C

Full product code	911400630380
Order code	911400630380
Material Nr. (12NC)	911400630380
Numerator - Quantity Per Pack	1

Dimensional drawing







Product	Α	В	С	D
TPS498 C 2xTL5-28W HFP D/I M6	1,188 mm	1,286 mm	1,208 mm	1,228 mm

