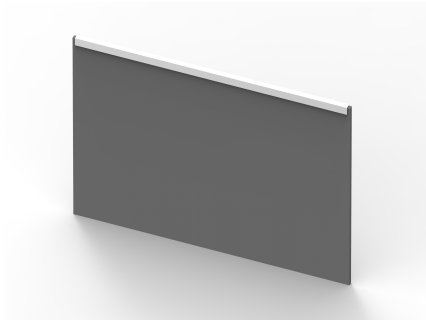


# laservision

## TTS.M7P06.100x basic module



Articlenumber: TTSM7P061006  
GTIN: 4050369056602  
Unit: 1 Stück  
Weight incl. packaging 0,00 kg  
Weight excl. packaging: 0,56 kg

### Highlights

The basic module TTS.M7P06.1006 with a standard size of (HxWxT) 306 x 500 x 6mm consists of the proven BARRIER material M7P06. (The dimensions refer to the clear width between the pillars.) The real plate is 8 mm wider so that it can be pushed into the pillars.) This is an aluminum sandwich structure with coated aluminum cover plates (color: black). It offers good protection especially in the IR range and is tested and certified according to DIN EN 60825-4.

<b>COLOUR:</b>	black
<b>PROPERTIES:</b>	stable standing, standard plate material M7P06, freely selectable number of modules, both-sides usable
<b>PROTECTION CLASS / NORM:</b>	EN 60825-4
<b>PROTECTION RANGE:</b>	near infrared, Infrared, visible, ultraviolet

WAVELENGTH	OD	OPERATING MODE / TESTED PROTECTION LEVEL
>180 - 315	–	D AB9 + IR AB4 + M AB6Y
>315 - 1050	–	D AB8 + IR AB9 + M AB10
>1050 - 1400	–	D AB7 + IR AB9 + M AB10
>1400 - 25000	–	D AB5

### DIN EN 60825-4

780-1400nm | 960 kW/m<sup>2</sup> | T2 | t<sub>max</sub> = 210s

9000-11000nm | 615 kW/m<sup>2</sup> | T2 | t<sub>max</sub> = 105s