

TUBULAR  
LUMINAIRES

## TTP 100 Line



### Product characteristics

#### Body

Polycarbonate tube

#### Finish

White matte powder coated gear tray

#### Fixing system

Clamps not included

#### Optical system

TUP - Transparent diffuser

TOP - Opal diffuser

#### Wiring

Plastic cable gland and internal

through-wiring included

1500 mm H07RN-F cable not  
included

#### Light source

LED, RG0, CRI>80, MacAdam Step  $\leq 3$

#### LED lifetime

80.000h @ L90, B10, Ta 25°C

#### Control gear

LED driver 220-240V-50/60Hz included



230V/50Hz



IK 10

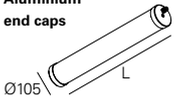
960°C

# 01. Select version

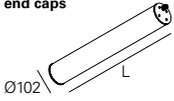


## TTP 100 Line

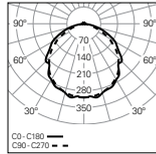
Aluminium end caps



Stainless steel end caps

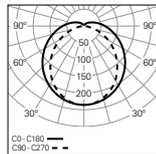


### TUP - Transparent diffuser



W	lm output	lm/W	Lmm	CODE*
23	3578	156	660	90493L060▼▲0♣♣
33	5367	163	940	90493L090▼▲0♣♣
45	7156	159	1220	90493L120▼▲0♣♣
76	12556	165	1500	90514L150▼▲0♣♣
95	15435	162	1500	90491L150▼▲0♣♣

### TOP - Opal diffuser



W	lm output	lm/W	Lmm	CODE*
23	3264	142	660	90492L060▼▲0♣♣
33	4895	148	940	90492L090▼▲0♣♣
45	6527	145	1220	90492L120▼▲0♣♣
76	11388	150	1500	90513L150▼▲0♣♣
95	13681	144	1500	90490L150▼▲0♣♣

\*Replace the symbols to complete the code

**Control gear** ▼  
 HF E  
 DALI H

**End caps** ♣  
 Aluminium 0  
 Stainless steel S

**Colour temp.** ♦  
 3000K 3  
 4000K 0  
 Tunable White <sup>1</sup> T

**Module** ♣  
 SRT/MID 58  
 END 50

### AVAILABLE MODULES

Start / middle module (SRT/MID)      End module (END)

### TTP 100 Line

- To complete the product add the fixing system. Please order separately.
- For suspended version add the suspension and ceiling rose. Please order separately.
- The luminaire with sensor has 170 mm more than the standard length.
- The maximum number of luminaires that can be connected in line is 31. With sensor the maximum number is 8.
- The maximum number of luminaires that can be connected in line for version (L1500 mm - 95W) is 15. With sensor the maximum number is 4.

<sup>1</sup> Only available in dimmable DALI versions. For lengths L660 and L940 mm, Tunable White can only be applied for End line (END) versions.

## 02. Select options

OPTIONS	Code*
<b>SwitchDIM Tunable White</b> 926600	
<ul style="list-style-type: none"> <li>• The SwitchDIM Tunable White allows the control of up to 20 luminaires.</li> <li>• For the L1500 mm version it only allows the control of up to 10 luminaires.</li> </ul>	
<b>Fixing system</b>	
Stainless steel clamp A1 D100 (x2)	 915503
Stainless steel clamp A2 D100 (x2)	 915505
Stainless steel clamp with fast lock D100 (x2)	 915504
<b>Suspension</b>	
S4 L1500 mm (x2)	910200
S4 L3000 mm (x2)	910204
S4 L6000 mm (x2)	910208
<b>Ceiling rose <sup>1</sup></b>	
Surface mounted T24 D95 45    Ø95	978600▲
Recessed T5 D90  Ø70 33    Ø90	971300▲
<b>Cable gland for HF versions</b>	
• For all start/middle modules (SRT/MID):	
Metal M16 (x2)	925010
Breathable metal M16 (x2)	926710
• For all end modules (END):	
Metal M16 (x1)	925000
Breathable metal M16 (x1)	926700
<b>Cable gland for DALI versions</b>	
• For all start/middle modules (SRT/MID):	
Metal M20 (x2)	925011
Breathable metal M20 (x2)	926711
• For all end modules (END):	
Metal M20 (x1)	925001
Breathable metal M20 (x1)	926701



\*Replace the symbols to complete the code

**Colour** ▲  
 White W  
 Black B



## Product details



Ceiling surface application



Suspended application



Wall application



Opal diffuser



Transparent diffuser



Aluminium end caps



Stainless steel end caps



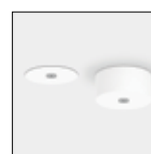
Stainless steel clamp A1 D100



Stainless steel clamp A2 D100



Stainless steel clamp with fast lock D100



Ceiling roses



Plastic cable gland



Metal cable gland



Breathable metal cable gland

