

# TUBE S

## Wall Mounted Luminaire for Lighting of Building Facades



**Type:** A range of wall mounted luminaires with pleasing direct/indirect light distribution.

**Specification:** Tempered glass diffuser.  
Die-cast aluminium body in dark grey finish.  
Luminaire is plastic-wrapped and boxed individually.

**Installation:** Suitable for wall mounting on any vertical surface.

**Application:** Outdoor. Ideal for numerous indoor and outdoor applications.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Tube S 2GU10 O13	max 2x50W (GU10)	Ø90x225	1,4	-
Tube S 1GU10 O14 UP	max 1x50W (GU10)	Ø90x225	1,4	-
Tube S 1GU10 O15 DOWN	max 1x50W (GU10)	Ø90x225	1,4	-

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Tube S LED2x400 B194 T840	Ø90x300	30000	700	10	80+	4000	1,50
Tube S LED2x400 B194 T840 L90	Ø90x300	30000	700	10	80+	4000	1,50
Tube S LED2x400 B194 T840 L30	Ø90x300	30000	700	10	80+	4000	1,50
Tube S UP LED1x400 B195 T840	Ø90x158	30000	350	5	80+	4000	1,40
Tube S UP LED1x400 B195 T840 L90	Ø90x158	30000	350	5	80+	4000	1,40
Tube S UP LED1x400 B195 T840 L30	Ø90x158	30000	350	5	80+	4000	1,40

\* Tolerance range for optical and electrical data: ±10 %

### Options available on request:

- UP- With uplight source only
- DOWN- With downlight source only
- T830- Colour temperature 3000K
- T840- Colour temperature 4000K
- L30- LED tube with 30° beam angle
- L90- LED tube with 90° beam angle

### TUBE S LED2X400 B194 T840 L90

