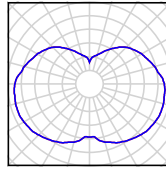
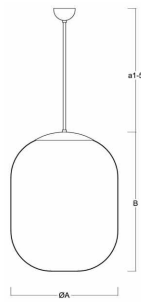


TANIA P1,2, TANIA L1,2, TANIA S1,2



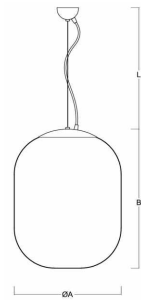
TANIA P1,2



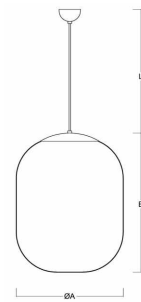
| Type | ØA x B [mm] |
|----------------|-------------|
| TANIA P1,L1,S1 | Ø 200 x 415 |
| TANIA P2,L2,S2 | Ø 300 x 520 |



TANIA L1,2



TANIA S1,2



TECHNICAL DATA

| | | |
|---|---|-------------------|
| Light source | LED module Osmont L06C, L07C | incandescent lamp |
| Chromacity temperature | 3000K, 4000K | by source |
| CRI | 3000K Ra>80, 4000K Ra>80 | by source |
| Lifetime of LED | 50 000 hod / L80B10 (ambient temperature 25°C) | by source |
| Power source | Tridonic | - |
| Photobiological safety of lamps by EN 62471 (Blue light hazard) | safe (Risk group – 0) | by source |
| Energy class | A++ | by source |
| Input voltage | 230V | |
| IP | IP 40 | |
| Ambient temperature | from -20°C to +30°C | |
| Warranty | 5 years | |
| Hanger | TANIA P – pendant, metal or stainless steel with Ø 10mm TANIA L – wire, steel wire and transparent power cord TANIA S – cable, transparent or white cable | |
| Color | white (B), black (C), brass (MS), stainless polished (NL), stainless ground (NB) | |
| Shade | three layers glass with matt surface | |
| Shade holder | steel holder with Ø110mm opening | |
| Mounting | ceiling | |
| Applications | residential and office spaces | |

| TANIA P | | TANIA L | | TANIA S | |
|---------|-------------|---------|-------------|---------|-------------|
| Type | Lenght [mm] | Type | Lenght [mm] | Type | Lenght [mm] |
| a1 | 200 | L100 | 1000 | L100 | 1000 |
| a2 | 400 | L200 | 2000 | | |
| a3 | 600 | | | | |
| a4 | 800 | | | | |
| a5 | 1000 | | | | |

VARIANTS

LED:

| | Type | Input [W] | Luminous flux LED [lm] | | Luminous flux of luminaire [lm] | | Possibility |
|----------|---------------------------------|-----------|------------------------|-------|---------------------------------|-------|-------------|
| | | | 3000K | 4000K | 3000 | 4000K | DIM (DALI) |
| TANIA P2 | LED-5L06C06Z11/296/a. x .000 | 29 | 3900 | 4110 | 3200 | 3370 | • |
| TANIA L2 | LED-5L06C06ZL11/296/L... x .000 | | | | | | |
| TANIA S2 | LED-5L06C06ZS11/296/L100 x .000 | | | | | | |
| TANIA P3 | LED-5L07C09Z11/298/a. x .000 | 44 | 5880 | 6200 | 4940 | 5210 | • |
| TANIA L3 | LED-5L07C09ZL11/298/L... x .000 | | | | | | |
| TANIA S3 | LED-5L07C09ZS11/298/L100 x .000 | | | | | | |

LED emergency combined:

| | Type | Input [W] | Luminous flux LED [lm] | | Luminous flux of luminaire [lm] | | Luminous flux LED in emergency mode | | T [hrs] | Type of battery |
|----------|--------------------------------------|-----------|------------------------|-------|---------------------------------|-------|-------------------------------------|------|---------|-----------------|
| | | | 3000K | 4000K | 3000K | 4000K | [%] | [lm] | | |
| TANIA P3 | LED-5L07C09Z11/298/NK1W/a. x .000 | 44 | 5880 | 6200 | 4940 | 5210 | 3 | 150 | 3 | NiCd 3,6V/1,6Ah |
| TANIA L3 | LED-5L07C09ZL11/298/NK1W/L... x .000 | | | | | | | | | |
| TANIA S3 | LED-5L07C09ZS11/298/NK1W/L100 x .000 | | | | | | | | | |

STANDARD:

| | Type | Input [W] | Socket |
|----------|-----------------|-----------|--------|
| TANIA P2 | Z11/296/a. x | 100 | E27 |
| TANIA L2 | ZL11/296/L... x | 100 | E27 |
| TANIA S2 | ZS11/296/L100 x | 100 | E27 |
| TANIA P3 | Z11/298/a. x | 150 | E27 |
| TANIA L3 | ZL11/298/L... x | 150 | E27 |
| TANIA S3 | ZS11/298/L100 x | 150 | E27 |

x – color (B – white, C – black, MS – brass, NL – stainless polished, NB – stainless ground)
 .000 – 3000K or 4000K