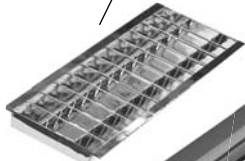


End mount brackets: available for mounting to freestanding work surfaces and where panel mounting is not possible. Order separately.

Low profile:
6-7/16" (164mm) wide,
2-1/2" (64mm) high

Louvers: High performance for maximum uplight coverage. Low brightness from below standing eye height. Lift out for re-lamping and cleaning.



Task lens: Clear, linear prismatic acrylic, 18" long. Slides to any position to reduce veiling reflections.

On/off switch (optional) is centered on the bottom of the luminaire.

Housing: extruded aluminum, radiused edges

Downlight reflectors: specular extruded aluminum

T5 lamp(s) included

Stamped metal end plates: finished black, mate with bridge stanchions and end mount brackets.

Cord: 9' 18-3 SJT, molded NEMA 5-15 grounded plug, factory installed. Chicago Code cord with integral circuit breaker available.



Features

- Symmetrical two-way task lighting plus ambient uplighting from a single T5 lamp
- For mounting at 19-1/2" over dual workstations and reference desks
- Typical energy consumption is 0.6 W/sf or less
- Integrates with embedded wireless controls (consult factory)
- Anti-glare "batwing" task lens reduces eyestrain



Specifications

Finish:

Painted housing, fillers, decorative end plates, and mounting accessories (end mount rails, stanchions).

Painted surfaces – environmentally friendly 6-stage pretreatment and electrostatically applied thermoset powder coat provides a long lasting, scratch resistant finish. Choice of standard colors. RAL and computer matched colors available on request.

Reflector – extruded aluminum, chemically brightened and clear anodized.

Louver tiles – specular vacuum metalized polycarbonate with clear polymer topcoat for easy cleaning.

Mounting:

L204 dual-workstation luminaires are used for freestanding office furniture or shared work surfaces, and can be mounted to a furniture panel with end mount rails, or to bridge stanchions.

L204 has a smooth back surface; L204 cords exit from the bottom right, rotate unit to provide a left-hand exit. Stanchions feature a cord management slot.

One low-mount optical configuration accommodates 36" and 48" work surfaces and recommended mounting heights between 48" and 53". To avoid discomfort glare, do not install units below 48" or above 53" (50" for 36"-deep work surfaces).

Electrical:

Integral electronic ballast is HPF thermally protected class P, 120 volt. BF > 0.98. Programmed start maximizes lamp life and minimizes energy use.

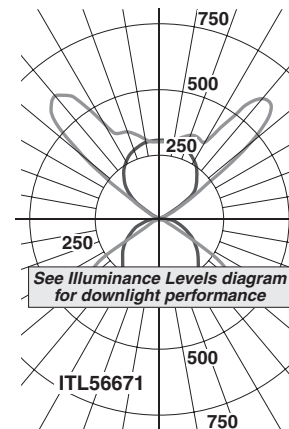
Cord – 9' 18-3 SJT, molded NEMA 5-15 grounded plug, factory installed. Chicago Code cord with integral circuit breaker available. Low profile grounded plug with 45° rotation is standard. Black is standard; gray cords are available at additional cost.

Standard output T5 lamps are included. Choose from 3000K, 3500K and 4100K lamps.

Standard:

UL listed or CSA certified.

Performance



Lighter curve at left shows 180° to 0°. Darker curve shows 90° to 270°.

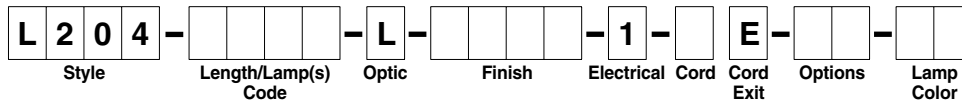
Center lamp height position, see website for alternate positions. Illuminance based on a minimum of ten workstations. Light levels will be 5-10% greater in large rooms with more workstations. Ballast factor 0.98, input watts 34, maximum candlepower at 140° is 629 cd.

For complete photometrics, see thelightingquotient.com.

Sample number: L204-6055-L-EL15-1-4E-00-35

Project: _____

Type: _____



Style

L204 Dual-workstation task ambient T5 luminaire.
Each luminaire provided with one or two (tandem) T5 fluorescent lamps depending on length of unit.

Length/Lamps

| Code | Length (mm) | Lamp(s) | Input |
|------|----------------|-------------------|-------|
| 48S4 | 47-1/2" (1205) | 1xF28T5 | 33W |
| 60S5 | 59" (1500) | 1xF35T5 | 41W |
| 71S6 | 70-3/4" (1800) | 2xF21T5 | 49W |
| 83S7 | 82-1/2" (2095) | 1xF21T5 + 1xF28T5 | 60W |
| 95S8 | 94-1/4" (2395) | 2xF28T5 | 66W |

Other lengths and lamping are available; consult factory.

Optic

L Low-mount. Recommended mounting height is 48" to 50" for 36"-wide shared work surfaces and 50" to 53" for 48"-wide shared work surfaces. When a standard (19") bridge stanchion is used, the top of the luminaire is at 48" A.F.F. For IES information, consult factory.

Finish

- EL02** Eggshell white
- EL06** Dark bronze
- EL07** Silver
- EL08** Semi-gloss black
- EL12** British racing green
- EL15** Warm metallic
- TASL** Semi-gloss slate
- XXXX** Custom color (specify or submit sample)
- or **4-digit RAL color code** (color chart available)

Electrical

120 V only
1 Electronic ballast

Cord

- 90° SW rotation plug, 9 feet:**
- 1** Black
 - 3** Gray
 - 7** Chicago cord, integral circuit breaker, black
- Straight plug, 9 feet:**
- 2** Black
 - 4** Gray
 - 8** Chicago cord, integral circuit breaker, black

Cord Exit

E Bottom right (luminaire can be rotated for left-hand exit)

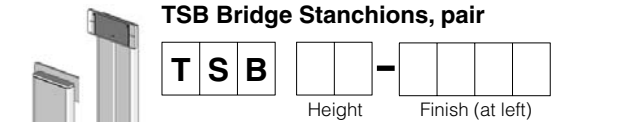
Options

- 00** None
- 0S** On/off switch
- XX** Custom modification (specify)

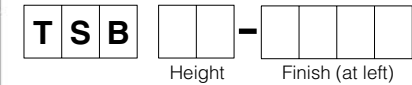
Lamp Color

- 30** 3000K, 85 CRI
- 35** 3500K, 85 CRI
- 41** 4100K, 85 CRI

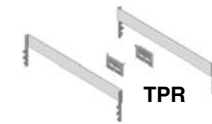
Mounting Accessories



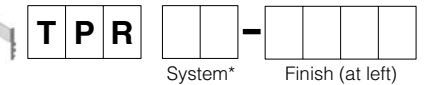
TSB Bridge Stanchions, pair



TSB Bridge Stanchions mount to work surface. Standard use (**TSB19-**) places the top of the luminaire 19-1/2" above the work surface. Pair, features integral cord management slot, removable base plates, concealed interface plates, and decorative end plates. Each individual stanchion and end plate assembly adds 1-3/4" to the luminaire length.



TPR End Mount Rail Kit



TPR End Mount Rails (for 24" wide end panels) mount to slotted panel frames. Several models are available to interface with a variety of panel systems. Pair of rails, includes pair of black interface plates.

*For compatible furniture systems, see website.

TPE End Mount Brackets, pair

Support the ends of the luminaire, black, pair.



Illuminance Levels

