

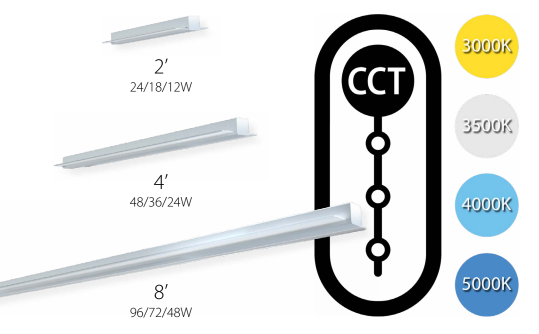


Elegance that's affordable.

Field-adjustable TOMO—the elevation of linear lighting.

A marriage of form and function.

The TOMO was designed to combine the performance of standard wraps with the architectural appeal of high-end linear lighting—all with an affordable price. Available in three lengths, the TOMO provides both field-adjustable wattage and CCT. The sleek TOMO design is ideal for use in schools, offices, or institutions that need a contemporary low-glare look with the added convenience of uplight.







100,000 HOUR LED LIFESPAN



0-10V DIMMING DOWN TO 5%



EMERGENCY BATTERY (4' AND 8' MODELS



RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

Things are looking up.

TOMO's "wing" lenses boast a dot-matrix pattern that allows the fixture to deliver 30% uplight, much like a conventional wrap. The edge-lit light provides a contemporary look and emits a soft, even glow that reduces glare.



Options galore.

All models of the TOMO are available with an integrated PIR sensor or a Lightcloud Controller. A battery backup is also available for 4' and 8' models and can be used in combination with the sensor or Lightcloud Controller.





Lightcloud Controller

PIR Sensor



Battery Backup* *4' and 8' models only

We've got connections.

Continuous-run mounting is a breeze with the secure, quick-connect adapter (separate accessory). Just wire the first fixture in the run and connect the rest!



Mounting options.

The TOMO comes standard with two mounting accessories: aircraft cable for secure, suspended mounts and a stainless bracket for easy mounting to junction boxes.



Stainless Bracket



Suspended Mount

Ordering Matrix

Product Family	Length (Wattages)	Color Temp	Finish	Voltage	Options
томо	-				
*Available only for 4	2 2' (24W/18W/12W) 4 4' (48W/36W/24W) 8 8' (96W/72W/48W)	Blank 5000K/4000K/3500K/3000K Selectable	Blank White	Blank 0-10V Dimming, 120-277V	Blank No Option /LC Lightcloud*Controller /PIR Passive Infrared Occupancy Sensor /LC/E Lightcloud Controller w/ Battery Backup* /ILC/E Lightcloud Controller w/ Battery Backup* /PIR/E Passive Infrared Occupancy Sensor w/ Battery Backup* Wratery Backup*