

TCP's Full Line of High Ceiling LED Products



| • QIL SERIES HIGH BAY | - 05 |
|---------------------------------|------|
| • QTL SERIES AISLE LIGHT | - 07 |
| • QTL SERIES QGP STRIP | - 09 |
| • LED ROUND HIGH BAY LUMINAIRES | - 11 |

• LED HBM SERIES MODULAR HIGH BAY - 13

- LED SELECTABLE COMMERCIAL RECESSED
 DOWNLIGHTS—DIFFUSER VERSION 15
- LED SELECTABLE COMMERCIAL RECESSED

 DOWNLIGHTS—LENS VERSION 17
- LED SELECTABLE COMMERCIAL RECESSED

 DOWNLIGHTS—HIGH OUTPUT LENS 19

Imagine the Experience Great Lighting Creates

For over 25 years, TCP® has been dedicated to offering energy efficient lighting products that provide the highest quality illumination to create the perfect experience for millions of spaces.

Our cutting-edge technology mixed with industry leading innovation has put us at the forefront of the lighting revolution. Today, we are a world leader in energy efficient lighting. We have shipped billions of high quality lamps, and our integrated technology and manufacturing provides expedited speed to market. Each day, many more customers around the world are experiencing TCP quality and performance.

TCP has invested heavily in new product technology and TCP owned infrastructure to support the growing demand for our lighting. We have the manufacturing capacity and design capability to meet future requirements and we continue to pave the way for product innovation.

At TCP, we are giving the world thousands of exceptional lighting choices to find the perfect light to create an experience as unique as our customers.

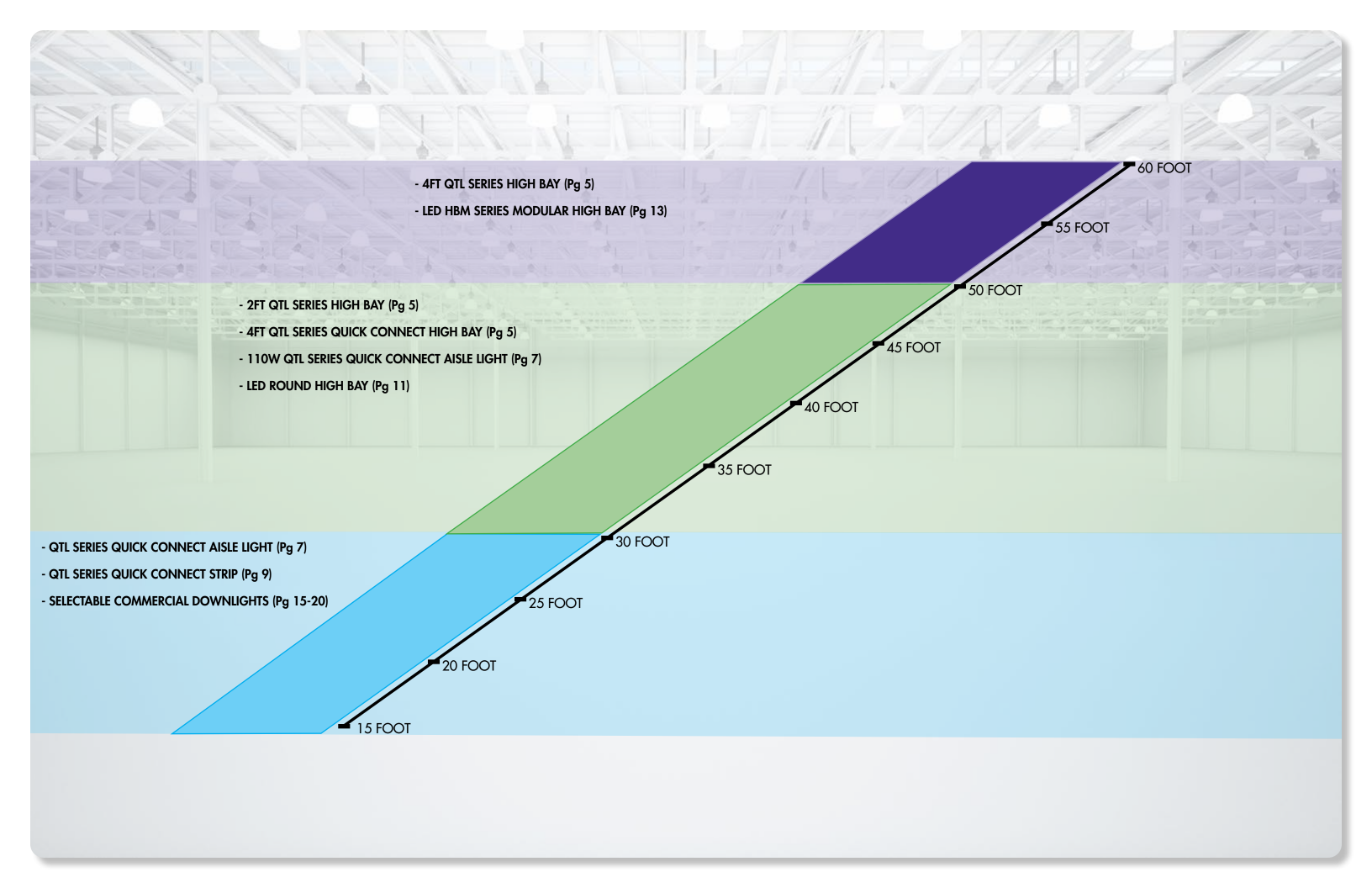
We are Driven to provide Excellent Customer Service and Support.

At TCP, complete customer satisfaction is our everyday mission. We are dedicated to maintaining thousands of SKUs to ensure that our customers have the right light for every application. Our support processes are designed to be centered around customers, both large and small. State of the art computerized inventory control and material tracking tools are utilized in our supply systems, ensuring precise delivery performance. Our on-time shipping performance consistently exceeds even the most demanding customer standards.

Finally, in this day of computerized answering machines, you can talk directly to one of our knowledgeable Customer Care representatives. Our friendly support staff is trained to solve any problem within minutes.

we know light.™

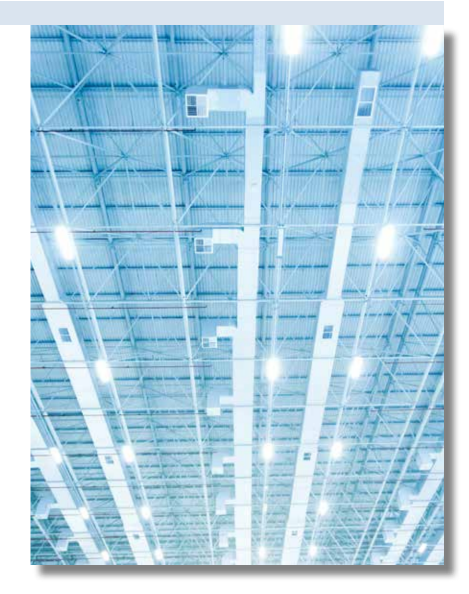




EXTREME 60FT+ HEIGHTS? NO PROBLEM



TCP's 4FT solution is just what you need when approaching a high ceiling application. With the help of the TCP's advanced heat sink technology, the 4FT QHB can hit up to an impressive 440 watts of power. This combined with a highly efficient driver results in a light output of 59,000L, illuminating all corners of your building.



A NEW WAY TO HIGH BAY WITH TCP QUICK CONNECT



Step 1

Step 3:



Align male and female ends of the Quick Connect triangles



Step 4:

Step 2:



Fasten locking screw until tight

Use Q5DAISY4FT Quick Connect

cable to daisy chain units together

QTL Family QHB High Bay Series



GREAT FEATURES & BENEFITS

- Lightweight, quick install construction
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- Damp location rated
- 0-10V smooth dimming
- Long Life: 50,000 hours
- Wide 160° field angle beam spread reduces cave effect
- Optional controls available
- Includes 6-foot power cord
- TCP SmartStuff compatible

*Scan me with your phone to see the QHB in action!



LIMITLESS APPLICATIONS

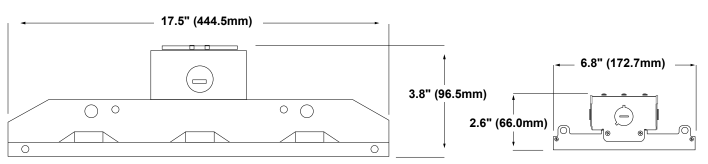
High Ceiling Locations

Commercial Settings

Warehouses

Industrial Settings

70% SMALLER THAN COMPETITOR LINEAR HIGH BAY PRODUCTS!



Competitor's Fixture

Our Fixture





THE TCP ADVANTAGE -SCIENCE AND EXPERTISE

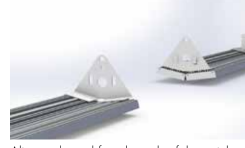


Through extensive research, TCP has found that a 12° tilt of the light bars results in the most uniform distribution of light across both the floor and aisle walls. This gives the QAL Aisle Light its unique ability to hightlight, otherwise overlooked product on shelves while maintaining the optimal light level at the floor for visibility.

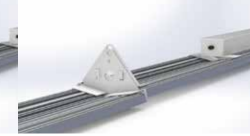


TCP QUICK CONNECT TECHNOLOGY IN ACTION

Step 2: Step 3: Step 1:



Align male and female ends of the quick connect triangles



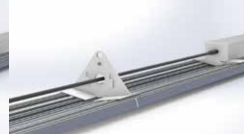
Slide together to fasten



Fasten locking screw until tight

Complete:

Step 5: Step 4:



Use Q5DAISY4FT TCP Quick Connect cable to daisy chain units together

NOTE:

Electrical Daisy Chain Capabilities using Q5DAISY4FT: 55W model = 15 units in series 110W model = 8 units in series

Mechanical connection complete

QTL Family QAL Aisle Light

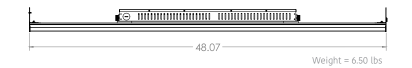


*Scan me with your phone to see the QAL in action!

GREAT FEATURES & BENEFITS

- Lightweight, quick install construction
- Standard frosted lens for glare control
- No shadows smooth, even lighting
- High CRI options available
- Uniform spectrum removal of blue peak from spectrum content
- Uplift no cave effect
- V-shape directs light where you need it most on the product
- 144° light spread
- Long Life: 50,000 hours
- 0-10V smooth dimming
- TCP Quick Connect System

WIRELINE DIMENSIONS



The QTL Family QAL Aisle Light by TCP incorporates the special needs of grocery and high-end shopping applications into the fixture design. A 12° tilt on the light bars provides a 144° beam angle delivering focused light on the product display while reducing "cave effect".

LIMITLESS APPLICATIONS

High-end Retail Settings

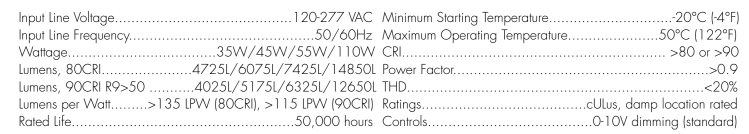
Grocery Stores

Architectural Applications

Warehouses

Commercial & Industrial

SPECIFICATIONS



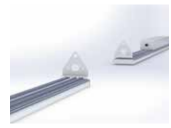






TCP QUICK CONNECT COMPATIBLE

Step 1:



Align male and female ends of the Quick Connect triangles

Step 2:



Slide together to fasten

Step 3:



Fasten locking screw until tight

Step 4:



Use Q5DAISY4FT Quick Connect cable to daisy chain units together

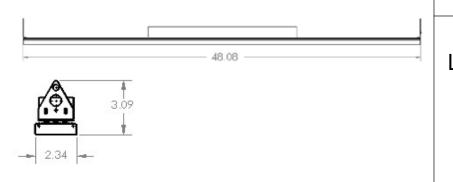
QTL Family QGP General Purpose Strip

GREAT FEATURES & BENEFITS

- Lightweight, quick install construction
- Standard frosted lens for glare control
- No shadows smooth, even lighting
- Damp location rated
- Operating temperature: -4°F to 122°F
- Long Life: 50,000 hours
- 0-10V smooth, no-flicker dimming
- TCP Quick Connect System
- Wide beam spread due to angled LED design providing clean cut off
- Optional TCP SmartStuff, battery backup, and motion sensor accessories



WIRELINE DIMENSIONS



LIMITLESS APPLICATIONS

High-end Retail Settings

Grocery Stores

Commercial & Industrial Architectural Applications

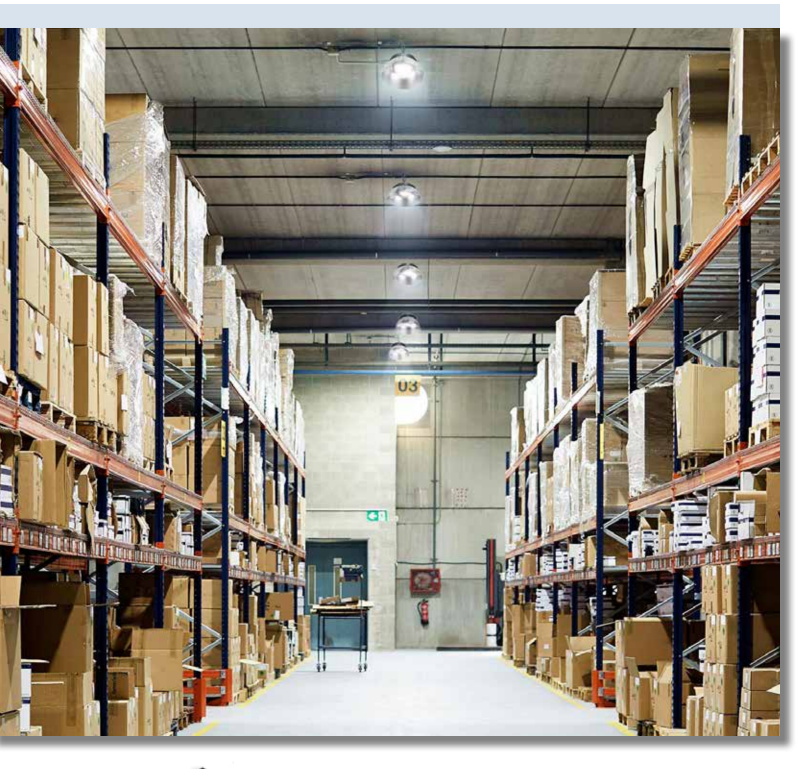
Warehouses

SPECIFICATIONS

| Input Line Voltage | 120-277 VAC | Maximum Operating Temperature | 50°C (122°F) |
|------------------------------|-------------------|-------------------------------|----------------------------|
| Input Line Frequency | 50/60Hz | CRI | 80 |
| Wattage | 35W/45W/55W | Power Factor | >0.95 |
| Lumens | 4725L/6075L/7425L | THD | <20% |
| Lumens per Watt | >135 LPW (80CRI) | Ratings | cULus, damp location rated |
| | | Controls | |
| Minimum Starting Temperature | 20°C (-4°F) | | Ü |







An advanced heat management system allows for driver heatsink integration resulting in:

- A modern, slim profile
- 30% reduction in height when compared to previous generations
- 57% more units per pallet

RHB - LED Round High Bay Luminaires

GREAT FEATURES & BENEFITS

- Direct LED replacement for old HID fixtures
- Energy efficient design delivers up to 165 LPW and uses up to 67% less energy than HID alternatives
- Instant on no warm up time for full light
- Heavy duty die-cast aluminum housing
- IP65 wet location rated
- Long Life: 50,000 hours
- 0-10V smooth, no-flicker dimming
- Standard hanging hook and optional pendant mount adapter available for easy installation
- Mercury-free and environmentally friendly



LED Round High Bay with aluminum reflector





Note: Unit shown with adjustable yoke mount accessory. Hanging hook comes standard.

LIMITLESS APPLICATIONS

Warehouses & Distribution Centers Commercial Facilities

Aisles (Open & Stock)

Retailers

Schools & Municipalities Field Houses & Gymnasiums Open Ceiling Designs

SPECIFICATIONS

| Input Line Voltage | 120-277 VAC or 347/480 VAC | Maximum Operating Temperature | 50°C (122°F) |
|-------------------------|-----------------------------|-------------------------------|---------------------------|
| Input Line Frequency | 50/60Hz | CRI | 80 |
| Wattage | 80W/100W/150W/200W | Power Factor | >0.95 |
| Lumens | 13200L/16500L/24750L/33000L | THD | <20% |
| Lumens per Watt | >165 LPW | Surge Protection | 4kV |
| | 50,000 hours | | |
| Minimum Starting Temper | ature40°C (-22°F) | Controls | 0-1 OV dimming (standard) |
| | | | |



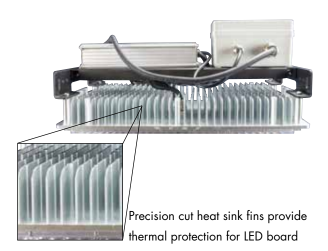








THE TCP ADVANTAGE -**SCIENCE AND EXPERTISE**



TCP's heat sink design allows for application in even the most extreme environment. Designed with steel mill environments in mind, the HBM series Modular High Bay is ready for applications in up to 70°C (a whopping 158°F).



TCP LED CHIP TECHNOLOGY



The HBM Series High Bay is packeged with premium 3030 TCP LED chips. A 90° beam angle optic applied to each individual chip paired with the impact resistant beam focusing acrylic lens ensures that all light is delivered where it matters most, the floor.

TCP'S MODULAR TECHNOLOGY, THE SCALABLE SOLUTION



One HBM unit, 200W, delivers adequate light when applied up to 30FT.

Energy Consumption = 50W less than competing products.



Two HBM units mechanically connected, 400W, delivers adequate light when applied up to 60FT.

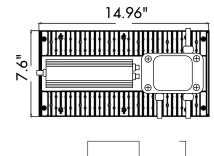
Energy Consumption = 80₩ to 100W less than competing products.

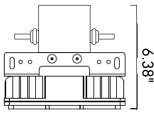
HBM LED Modular High Bay

GREAT FEATURES & BENEFITS

- Built for extreme temperatures: 70° C Rated
- Modular design allows for limitless customization
- Energy efficient: Up to 67% energy savings compared to HID equivalents
- Smooth, uniform dimming (0-10V) standard
- Long Life: 50,000 hours
- Instant on no warm up time for full light
- Durable, lightweight aluminum housing
- 6FT power cord comes standard
- 90° optics designed for high celing applications

WIRELINE DIMENSIONS





Weight: 9.8lbs

LIMITLESS APPLICATIONS

Steel Mills Paper Mills Commercial Facilities Field Houses & Gymnasiums

Heavy Industrial Plants

Open Ceiling Designs

Retailers

SPECIFICATIONS

| Input Line Voltage | 120-277 or 347-480 VAC |
|------------------------------|------------------------|
| Input Line Frequency | |
| Wattage | 200W |
| Lumens | |
| Lumens per Watt | >150 LPW |
| Rated Life | |
| Minimum Starting Temperature | 40°C (-22°F) |
| | |

C Maximum Operating Temperature......70°C (158°F) CRI.....>82 Power Factor.....>0.90 THD.....<20% Ratings......cUlus, damp location rated, IP66 Controls......O-10V dimming (standard)













LED Selectable Commercial Recessed Downlights

DIFFUSER VERSION

GREAT FEATURES & BENEFITS

- 3 selectable wattages
- 5 selectable colors (30K/35K/41K) or (27K/50K)
- 50,000 hours rated life minimizes replacement and maintenance costs
- Flicker-free design for consistent lighting
- Mounts directly to ceiling: 4, 6, 8, 10 or 12 inch
- Shatter resistant
- Matte silver finish
- Easy installation and integrated trim
- Snap clips allow for installation without a recessed can
- 85° beam angle (4"/6"/8"/10")
- 70° beam angle (12")
- Smooth, uniform dimming from 100-5%
- Energy Star® Certified





LIMITLESS APPLICATIONS

 ${\sf Commercial}$

Industrial

Retail

Healthcare

COMPARISONS

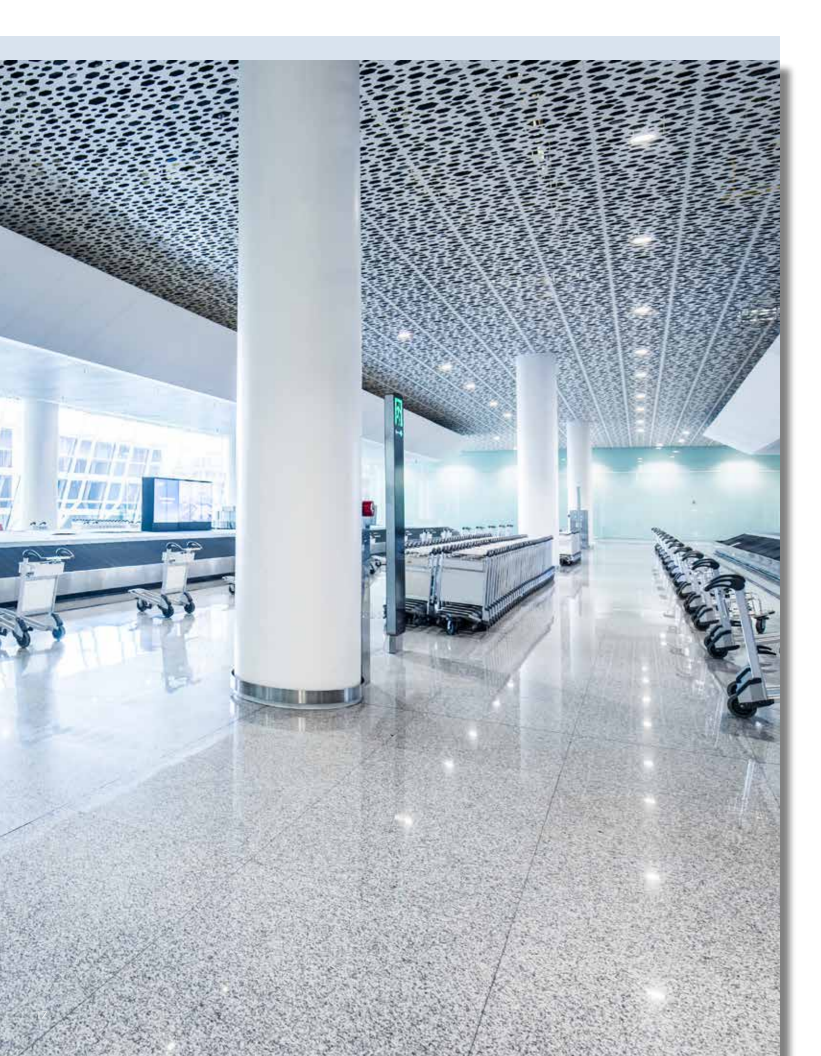
| COMMERCIAL | WATTAGE REPLACEMENT | I | 1014 | VEST WAT | TACE | | I | MID | LUMENS | | | I | | LUMENS IEST WAT | | | LPW |
|----------------|------------------------|------|------|----------|------|-------|-------|------|--------|------|-------|-------|--------|--------------------|------|-------|--|
| DOWNLIGHTS | REPLACEMENT | 1 | | | | 5000K | 2700K | | | | 5000K | 2700K | 13000K | | | 5000K | |
| DLC4SWUZDCCT | 65W | | 675 | 695 | 690 | | | 870 | 900 | 895 | | | 1150 | 1200 | 1190 | | LW:96.4/99.3/98.6 MW:96.7/100/99.4 HW: 95.8/100/99 |
| DLC6SWUZDCCT | 85W | | 820 | 850 | 865 | | | 1030 | 1080 | 1095 | | | 1430 | 1530 | 1515 | | LW:103/106/108 MW:103/108/110 HW:95/102/101 |
| DLC8SWUZDCCT | 85W | | 1270 | 1300 | 1305 | | | 1720 | 1705 | 1775 | | | 2085 | 2150 | 2085 | | LW:115.5/118.2/119 MW:115/113.7/118.3 HW:110/113.2/110 |
| DLC10SWUZDCCT | 100W | | 2100 | 2150 | 2150 | | | 2590 | 2660 | 2660 | | | 3205 | 3330 | 3305 | | LW:116.7/119.4/119.4 MW:112.6/115.7/115.7 HW:106.8/111/110.2 |
| DLC12SWUZDCCT | 125W | | 2110 | 2160 | 2180 | | | 2650 | 2690 | 2690 | | | 3260 | 3380 | 3360 | | LW:117.2/120/121.1 MW:115.2/117/117 HW:108.7/112.7/112 |
| DLC4SWUZDCCT2 | 65W | 700 | | | | 750 | 900 | | | | 1000 | 1200 | | | | 1300 | LW:100/107.1 MW:100/111.1 HW:100/108.3 |
| DLC6SWUZDCCT2 | 85W | 700 | | | | 750 | 1000 | | | | 1050 | 1450 | | | | 1500 | LW:87.5/93.8 MW:100/105 HW:96.7/100 |
| DLC8SWUZDCCT2 | 85W | 1200 | | | | 1300 | 1600 | | | | 1650 | 2000 | | | | 2050 | LW:109.1/118.2 MW:106.7/110 HW:105.3/107.9 |
| DLC10SWUZDCCT2 | 100W | 1800 | | | | 1850 | 2250 | | | | 2300 | 2850 | | | | 2950 | LW:100/102.8 MW:97.8/100 HW:95/98.3 |
| DLC12SWUZDCCT2 | 125W | 1800 | | | | 1850 | 2250 | | | | 2300 | 2850 | | | | 2950 | LW:100/102.8 MW:97.8/100 HW:95/98.3 |











LED Selectable Commercial Recessed Downlights

LENS VERSION

GREAT FEATURES & BENEFITS

- 3 selectable wattages
- 5 selectable colors (30K/35K/41K) or (27K/50K)
- Lens version provides 10% more delivered lumens
- 50,000 hours rated life minimizes replacement and maintenance costs
- Flicker-free design for consistent lighting
- Mounts directly to ceiling: 4, 6, 8, 10 or 12 inch
- Shatter resistant
- Matte silver finish
- Easy installation and integrated trim
- Snap clips allow for installation without a recessed can
- 85° beam angle (4"/6"/8"/10")
- 70° beam angle (12")
- Smooth, uniform dimming from 100-5%



Lens Close-u



LIMITLESS APPLICATIONS

 ${\sf Commercial}$

Industrial

Retail

Healthcare

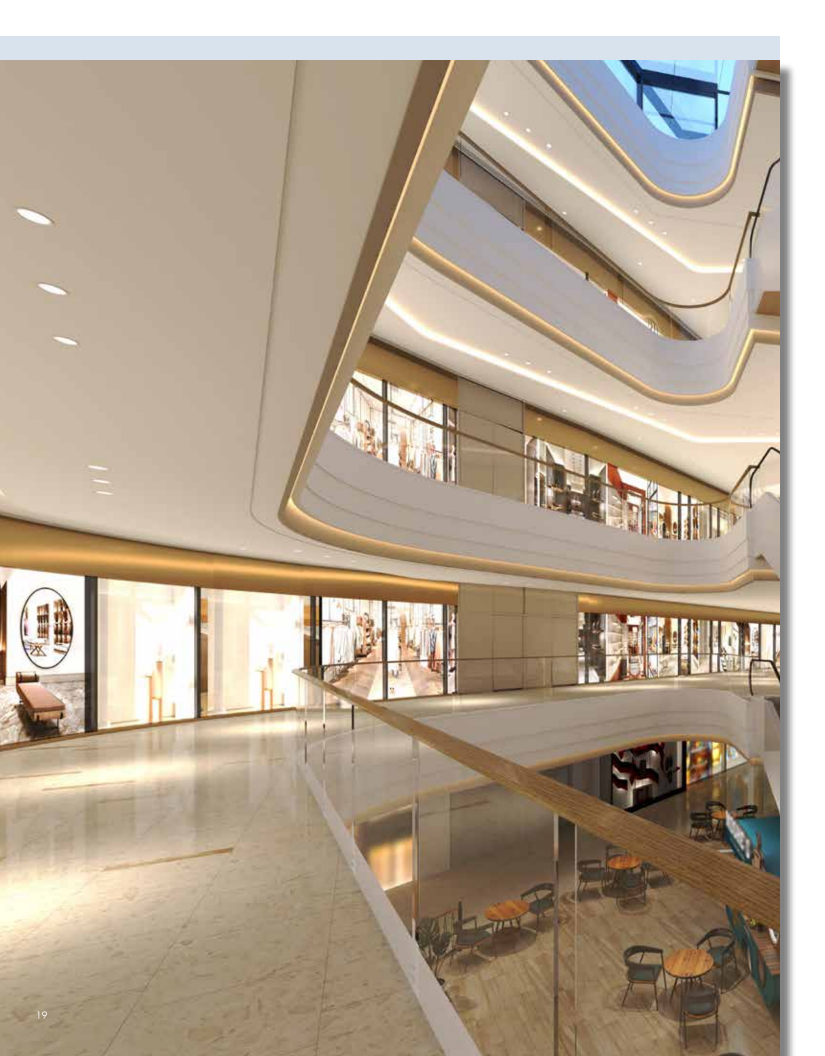
COMPARISONS

| | WATTAGE | | | | | | | | LUMENS | | | | | LUMENS | | | LPW |
|--------------------------|-------------|------|------|----------------------|------|-------|-------|------|-------------------|------|-------|---------|------|---------------------|------|-------|--|
| COMMERCIAL DOWNLIGHTS | REPLACEMENT | l . | | /est wati 3500k | | 5000K | 2700K | | OLE WATT 3500K | | 5000K | 2700K I | | iest wat 3500k | | 5000K | |
| DLC4SWUZDLCCT | 65W | | 743 | 765 | 759 | | | 957 | 990 | 985 | | | 1265 | 1320 | 1309 | | LW:106.1/109.2/108.4 MW:106.3/110/109.4 HW:105.4/110/109.1 |
| DLC6SWUZDLCCT | 85W | | 902 | 935 | 952 | | | 1133 | 1188 | 1205 | | | 1573 | 1683 | 1667 | | LW:112.8/116.9/118.9 MW:113.3/118.8/120.5 HW:104.9/112.2/111.1 |
| DLC8SWUZDLCCT | 85W | | 1397 | 1430 | 1436 | | | 1892 | 1876 | 1953 | | | 2294 | 2365 | 2294 | | LW:127/130/130.5 MW:126.1/125/130.2 HW:120.7/124.5/120.7 |
| DLC 1 OSWUZDLCCT | 100W | | 2310 | 2365 | 2365 | | | 2849 | 2926 | 2926 | | | 3526 | 3663 | 3636 | | LW:128/131.4/131.4 MW:123.9/127.2/127.2 HW:117.5/122.1/121.2 |
| DLC12SWUZDLCCT | 125W | | 2321 | 2376 | 2398 | | | 2915 | 2959 | 2959 | | | 3586 | 3718 | 3696 | | LW:128.9/132/133.2 MW:126.7/128.7/128.7 HW:119.5/123.9/123.2 |
| DLC4SWUZDLCCT2 | 65W | 700 | | | | 750 | 900 | | | | 950 | 1250 | | | | 1300 | LW:100/107.1 MW:100/105.6 HW:104.2/108.3 |
| DLC6SWUZDLCCT2 | 85W | 900 | | | | 950 | 1200 | | | | 1300 | 1600 | | | | 1650 | LW:112.5/118.8 MW:120/130 HW:106.7/110 |
| DLC8SWUZDLCCT2 | 85W | 1400 | | | | 1500 | 1800 | | | | 1900 | 2300 | | | | 2400 | LW:127.3/136.4 MW:120/126.7 HW:121/126.3 |
| DLC10SWUZDLCCT2 | 100W | 1950 | | | | 2150 | 2500 | | | | 2650 | 3250 | | | | 3500 | LW:108.3/119.4 MW:108.7/115.2 HW:108.3/116.7 |
| DLC12SWUZDLCCT2 | 125W | 1950 | | | | 2150 | 2500 | | | | 2700 | 3250 | | | | 3500 | LW:108.3/119.4 MW:108.7/117.4 HW:108.3/116.7 |









LED Selectable Commercial Recessed Downlights

HIGH OUTPUT LENS

GREAT FEATURES & BENEFITS

- 3 selectable wattages
- Lens version provides 10% more delivered lumens
- 50,000 hours rated life minimizes replacement and maintenance costs
- Flicker-free design for consistent lighting
- Shatter resistant lens
- Matte silver finish
- Easy installation and integrated trim
- Snap clips allow for installation without a recessed can
- 70° beam angle
- Smooth, uniform dimming from 100-5%



LIMITLESS APPLICATIONS

 ${\sf Commercial}$

Industrial

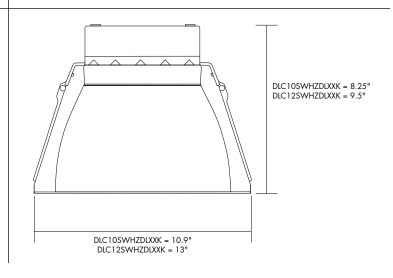
Retail

Healthcare





High Output Lens



SPECIFICATIONS

| Input Line Voltage | 120-347V |
|-------------------------------|--------------|
| Input Line Frequency | |
| Wattage Options | |
| Color Temperatures | |
| Rated Life | 50,000 hours |
| Minimum Starting Temperature | 30°C (-22°F) |
| Maximum Operating Temperature | |

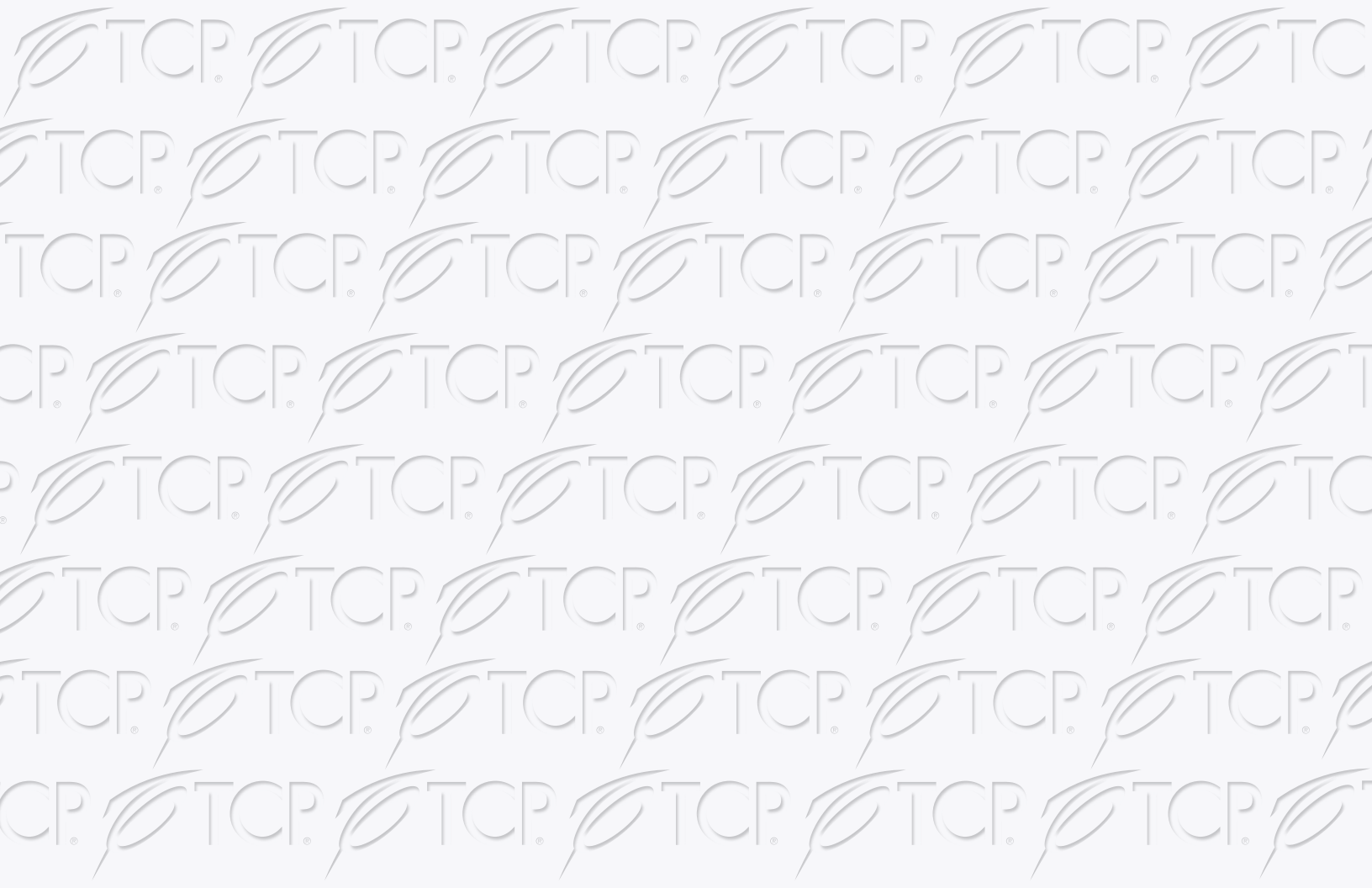
| CRI | 80 |
|----------|--------------------------|
| Dimming | 0-10V |
| Controls | 0-10V dimmina (standard) |

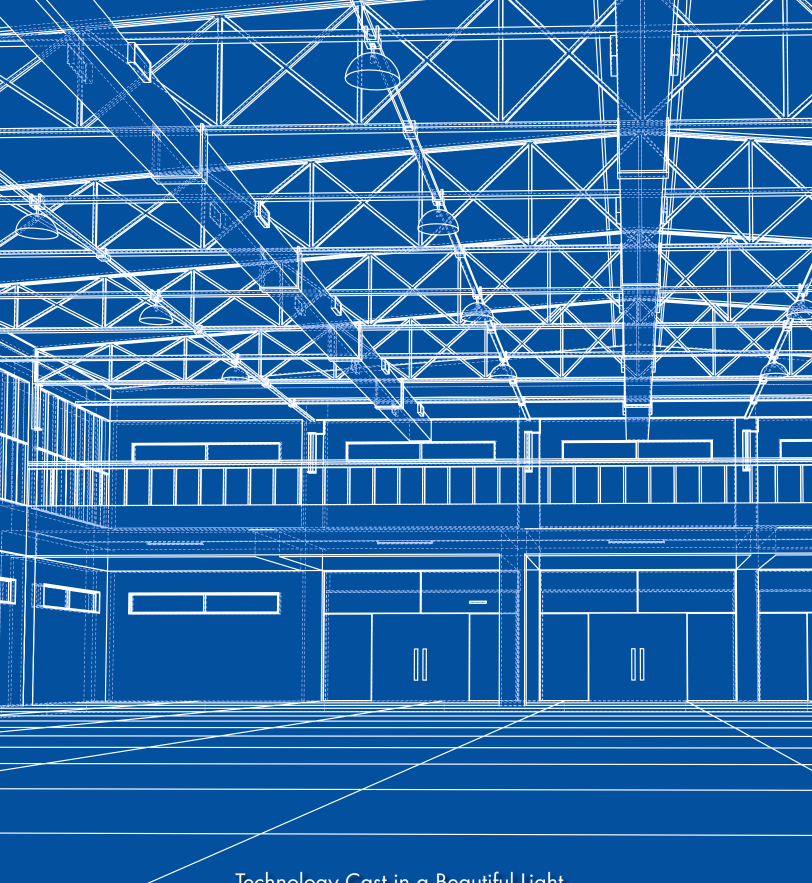
OCK IC-rated for direct contact with insulation

urs 2°F) UL approved for damp locations









Technology Cast in a Beautiful Light

For more information on the quality and care that TCP® can deliver, call us at 800.324.1496 or visit tcpi.com

325 Campus Drive | Aurora, Ohio 44202 | P: 800.324.1496 | F: 877.487.0516