GUIDE 2023





Beghelli specializes in commercial, industrial lighting and life safety products. Beghelli designs, develops and manufactures state of the art innovative solutions.



Beghelli's emergency line features exit signs and emergency luminaires for indoor, wet and hazardous applications. All Beghelli's emergency products have been designed to be innovative, code compliant solutions.



Beghelli's lighting line features industrial and commercial solutions that promote energy savings achieved through smart technology and design.



Beghelli's fiore line features lamps and led modules, specifically made for horticulture. These grow lights increase harvest volumes, increase the growing season and improve the nutraceutical properties of the plants.



SPECIAL FEATURE ICON GUIDE

Look for these icons as the	y apply to specific products.

Look for these icons as they apply to specific products.		
3G VIBRATION RATED	3G Vibration Rated	Can withstand fundamental resonant frequency vibrations for 100,000 cycles on each plane (x, y, z). Based on ANSI C136.31 specs.
BAA	Meets Buy America Act	Made in America.
*	Suitable for Cold Locations	Works in cold temperatures down to -40°C/F.
DAMP	Suitable for Damp Locations	Locations protected from weather and not subject to saturation with water or other liquids but subject to moderate degrees of moisture.
DLC LISTED PREMIUM	Design Light Consortium Listed Product	Rated for energy efficiency.
	Suitable for Hazardous Locations	The National Electrical Code (NEC) defines hazardous locations as those areas "where fire or explosion hazards may exist due to flammable gases or vapors, flammable liquids, combustible dust, or ignitable fibers or flyings."
IK10	IK Code for Impact Resistance	Rated for impact resistance. Scales 01-10, with 10 being the most resistant. For more information, go to: <u>en.wikipedia.org/wiki/EN_62262</u>
VANDAL RESISTANT	Impact & Vandal Resistant	Designed to withstand impacts and attempts at tampering.
IP65	Ingress Protection Code	As defined in the International Electrotechnical Commission (IEC) 60529. The first digit relates to solid particle protection, and the second digit to liquid ingress protection. For more info: <u>en.wikipedia.org/wiki/IP_Code</u>
INDOOR	Suitable for Indoor Locations	Not meant for outdoor or exterior illumination.
NEMA 4X	NEMA 4X	The National Electrical Manufacturers Association's (NEMA) specifications for electrical products with a water and dust-resistant gasket.
REMOTE CAPABLE	Remote Capable	Capable of installing remote lamp heads onto product.
ROHS	Restriction of Hazardous Substances	Complies with the Restriction of Hazardous Substances act.
	NSF Sanitation Compliant	Complies with the specifications for NSF/ANSI sanitation codes for food storage and preparation.
20	Title 20 Listed	California product specs for energy efficiency.
11TLE 24	Title 24 Listed	California building standards code for "energy conservation, green design, construction and maintenance, fire and life safety, and accessibility".
TYPE IC	Type IC (Insulation Contact)	Safe to install fiberglass and cellulose insulation in contact with the lighting.
WET	Suitable for Wet Locations	A location in which water or other liquid can drip, splash, or flow on or against electrical equipment.
Control Control	Wildlife Lighting Certification	Rated as appropriate illumination for not disturbing wildlife by the Florida Fish and Wildlife Conservation Commission.

Beghelli products are certified by CSA, UL and ETL laboratories.

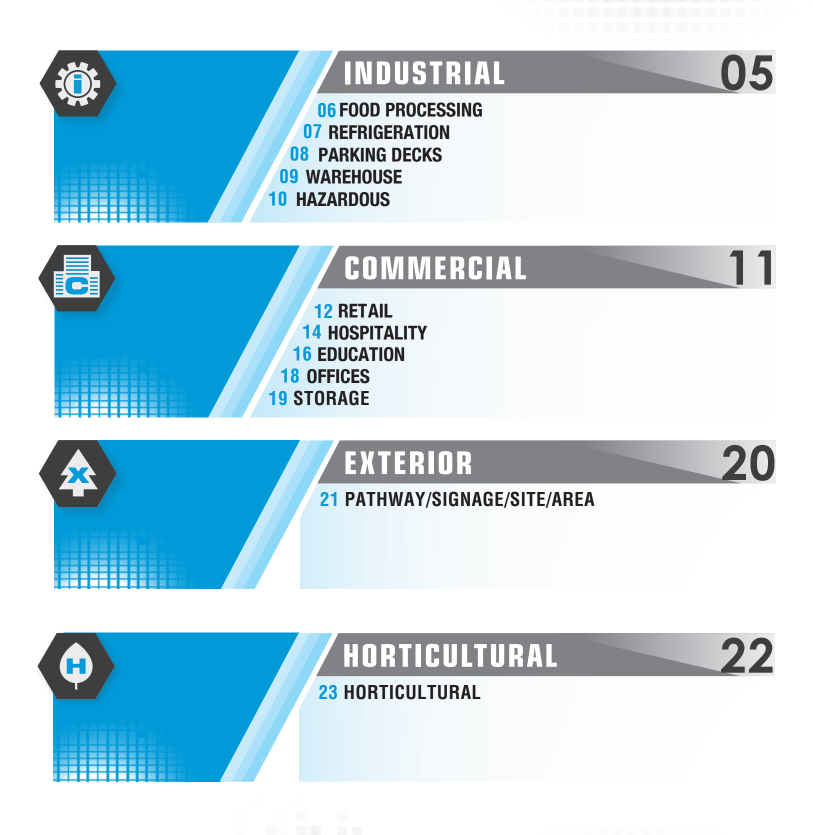








TABLE OF CONTENTS







INDUSTRIAL | FOOD PROCESSING





LIGHTING NEEDS:

- · NSF or equivalent certification is required
- Wash down environments are common
- · Controls and sensors



QUESTIONS YOU SHOULD ASK:

- · Does the luminaire have the required certifications for the environment?
- Will the luminaires be hosed down? If "yes" with what PSI?
- · Are any controls / sensors needed in this environment?



FOOD PROCESSING

Food processing facilities have a very specific set of demands. Due to the variety of spaces, different types of lighting solutions need to be applied accordingly. Cold storage, splash zones or warehouse spaces should be fitted with a product that meets their safety, durability, and lighting needs.

These areas may consist of:

- Smoke
- 0il
- Dust

- · Streaming water
- Pressurized wash downs
- Cleaning or chemical solutions
- · Extreme temperatues





- Up to 1,990 Im in AC mode (4000K CCT)
- Autotest and 120-347VAC input standard









- · Protection against moisture & corrosion
- · Impact resistant polycarbonate cover
- · Compact surface or ceiling mount design







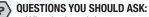
REFRIGERATION | INDUSTRIAL



LIGHTING NEEDS:

- · Cold temperature operation is required
- On/off sensors often used
- Wash down environments are common

1



- · What is the minimum operating temperature of the luminaire?
- Does the luminaire have the appropriate ratings for this environment?
- · Is emergency operation needed?

FORTEZZA® EXIT



- . Heavy-duty, die-cast aluminum construction
- · Universal mounting
- 1/8" Impact-resistant polycarbonate shield
- Internal heater option operates to -20°C



TESTA









- Die-cast aluminum construction
- · High output 2328 Im
- Impact resistant acrylic lens
- · Stainless steel swivel for precise aiming



MEZZO

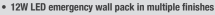














- · Die-cast aluminum with polycarbonate lens
- Cold location option operates to -30°C



















· Polycarbonate lens and fiberglass housing

. Hot-bonded liquid gasket for maximum seal

· Combo and custom wording available



BS101LED (4')

















- 5,800 to 10,350 lm / 40W to 60W
- . Corrosion, flame & vandal resistant
- . Multiple mounting configurations



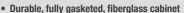














-20°C to +40°C operation with heater option

6 / 12 / 24V Models up to 360W capacity



BOXLED® 736







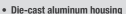












- 15,000 to 26,000 lm / 150W, 230W
- . Multiple distributions and mounting
- . Egress, controls and high voltage options



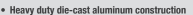














- · Designed for wall or ceiling installation
- -20°C Operation with internal heater option





INDUSTRIAL | PARKING DECKS





LIGHTING NEEDS:

- · Reducing maintenance time is important
- · Proper lighting when occupied is required
- · Wet location luminaires are ideal for parking decks

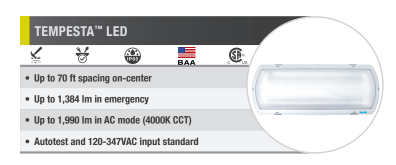


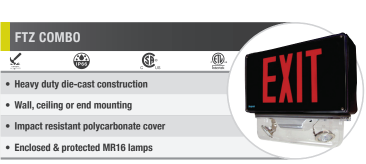
QUESTIONS YOU SHOULD ASK:

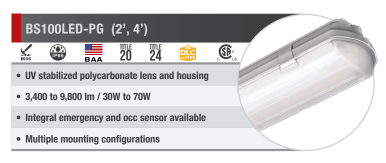
- · Will this area require hose down cleaning?
- Should I use sensors in a parking deck?
- · What mounting options do I have that can optimize performance?

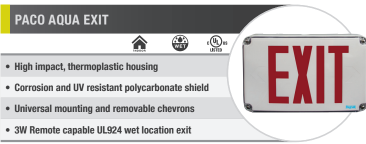


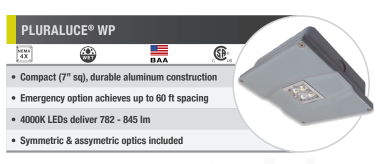












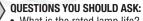






LIGHTING NEEDS:

- · Occupancy sensors to lower energy costs
- Long lamp life to reduce maintenance

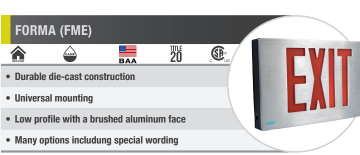


- What is the rated lamp life?
- · Are sensors available and easily adjusted?
- · Are multiple distribution patterns available?



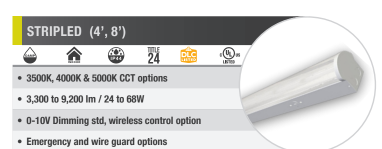














INDUSTRIAL | HAZARDOUS AREAS





LIGHTING NEEDS:

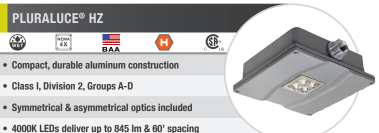
- Know the exact type of environment the products are going into
- Special classifications may be required
- · Expect longer delivery times for hazardous rated products

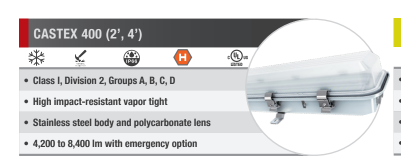


QUESTIONS YOU SHOULD ASK:

- Does the product have the correct certifications for this application?
- · What is the products warranty?
- · Is the product maintenance friendly?





















COMMERCIAL



COMMERCIAL



LIGHTING NEEDS:

- · Know what light levels you need
- · Understand the hours of operations required
- · Aesthetics play a major role in the lighting design

QUESTIONS YOU SHOULD ASK:

- · Does my luminaire meet the light level requirements?
- Is maintenance ease an important factor?
- · Does this application require a specific CRI?

PLANEX® (1'X4')(2'X2')(2'X4') C (I) • Lumen and 3500/ 4000/ 5000K CCT selectable

- 1X4 & 2X2: 2,300 to 4,300 lm
- 2X4: 3,300 to 5,200 lm (Avail Q2 2023)
- . Multiple mounting configurations

VALORE (2', 4')



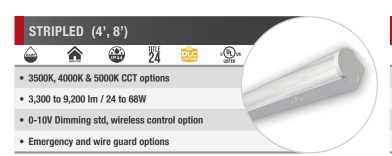




24



- Field adjustable CCT: 3000/ 4000/ 5000K
- 12,500 to 45,700 lm / 100W to 325W
- · Wireless lighting control, 0-10V dimming
- . Emergency and occ sensor options available

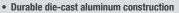












- 10-40K lm / 90 to 300W / 120-277V, 347-480V
- 60°, 90°, 120° Beam distributions
- . Multiple mounting configuration & LOGICA controls

24



ECCO LUNA LED











- Durable polycarbonate construction
- . Fully enclosed heads protect positioning
- · Surface wall or ceiling mount
- Up to 80ft spacing from 932 Im (5000K CCT)



BS101LED-ECO-E









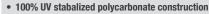












- 35W: 4,090 Im @ 4000K CCT, 4,156 Im @ 5000K
- · Integral 90 mins emergency battery options
- . Mulitple mounting configurations

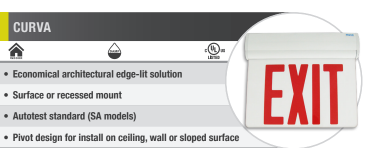
NEW DRACO® COMING SOON



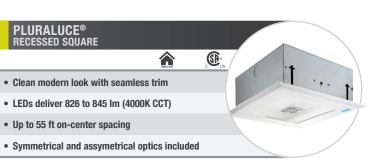
















COMMERCIAL |



LIGHTING NEEDS:

- · Proper light levels are important in specific areas
- · Energy savings and product life
- · Ease of maintenance is important



QUESTIONS YOU SHOULD ASK:

- · What is the expected product life?
- How does the product mount / install?
- · What energy savings features are offered?

NUVOLA IP65











- Durable die-cast aluminum construction
- 10-40K Im / 90 to 300W / 120-277V, 347-480V
- . 60°, 90°, 120° Beam distributions
- . Multiple mounting configurations



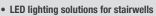
SCALA (2')











- 3,900 to 7,700 lm / 30, 40 & 50W
- · Integrated emergency available
- · PIR occupancy sensor with bi-level dimming



TURTLE LED (2', 4')



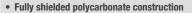












. FWC approved, amber LED 590 nm

. Turtle-friendly lighting ideal for all coastal areas

. Emergency and multiple mounting options available









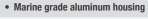












• 15K to 26K Im / 150W to 230W

· Adjustable yoke for precise aiming

3G Vibration rated



VALORE (2', 4')

















- 12,500 to 45,700 lm / 100W to 325W
- Wireless lighting control, 0-10V dimming
- . Emergency and occ sensor options available

PLANEX® (1'X4')(2'X2')(2'X4')

















- 1X4 & 2X2: 2,300 to 4,300 lm
- 2X4: 3,300 to 5,200 lm (Avail Q2 2023)
- Multiple mounting configurations



SWL (4')

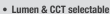












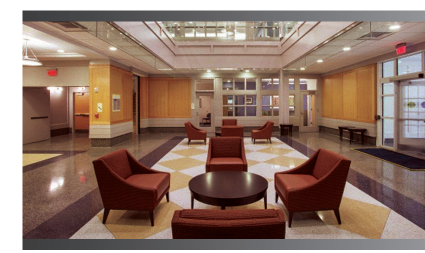
- Up to 6,500 lm
- . Optional occ sensor & battery backup
- . DLC premium qualified for stairwells



HOSPITALITY NEEDS

- · Visually appealing
- · Easy installation
- Low maintenance
- Longevity
- · Mounting Options



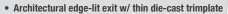


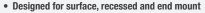




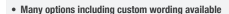












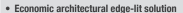


CURVA













· Pivot design for install on ceiling, wall, or sloped surface





TEMPESTA™ LED





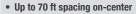














• Up to 1,990 Im in AC mode (4000K CCT)

· Autotest and 120-347VAC input standard

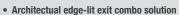
CURVA COMBO











· Surface or recessed mount



· Adjustable recessed LED lamps deliver up to 66' spacing





COMMERCIAL







LIGHTING NEEDS:

- · Durability is critical in school environments
- Light level requirements must be reached
- · Ease of maintenance is very important



QUESTIONS YOU SHOULD ASK:

- · Is the product vandal resistant?
- How does the product mount / install?
- · What energy savings features are offered?

PLANEX® (1'X4')(2'X2')(2'X4')













- Lumen and 3500/ 4000/ 5000K CCT selectable
- 1X4 & 2X2: 2,300 to 4,300 lm
- 2X4: 3,300 to 5,200 lm (Avail Q2 2023)
- . Multiple mounting configurations





- Die-cast aluminum housing
- 15,000 to 26,000 lm / 150W, 230W
- . Multiple distributions and mounting
- . Egress, controls and high voltage options



STRIPLED (4', 8')

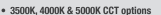












- 3,300 to 9,200 lm / 24 to 68W
- 0-10V Dimming std, wireless control option
- . Emergency and wire guard options

NUVOLA











- Durable die-cast aluminum construction
- 10-40K lm / 90 to 300W/ 120-277V, 347-480V
- 60°, 90°, 120° Beam distributions

. Multiple mounting configurations & LOGICA controls

BS100LED (2', 4')



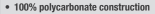












- 3,900 to 11,500 lm / 30W to 70W
- L70 > 60,000 hrs
- . Multiple mounting configurations

ACCIAIO® BX910-LED















- 2,600 to 8,800 lm / 20 to 60W
- L70 > 100,000 hrs
- Multiple sensor and mounting options





SWL (4')





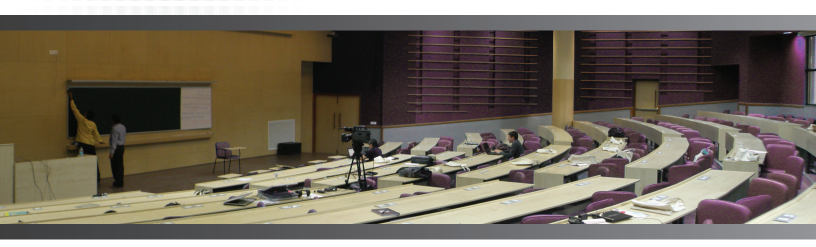






- Lumen & CCT selectable
- Up to 6,500 Im
- . Optional occ sensor & battery backup
- . DLC premium qualified for stairwells

















COMMERCIAL



LIGHTING NEEDS:

- You must know occupancy time of day and duration
- · Understand the lighting code requirements
- · Energy savings in office environments is critical

QUESTIONS YOU SHOULD ASK:

- · How many hours a day is the office occupied?
- · Are there areas that are often unused or used only when scheduled?
- · Who handles the maintenance in the office?

PLANEX® (1'X4')(2'X2')(2'X4')













- Lumen and 3500/ 4000/ 5000K CCT selectable
- 1X4 & 2X2: 2,300 to 4,300 lm
- 2X4: 3,300 to 5,200 lm (Avail Q2 2023)
- . Multiple mounting configurations

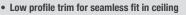
PLURALUCE® RECESSED











- LEDs deliver 782 to 845 lm (4000K CCT)
- . Up to 60 ft spacing in emergency operation
- · Symmetrical & assymmetrical optics included



STRIPLED (4', 8')



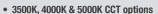












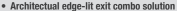
- 3,300 to 9,200 lm / 24 to 68W
- 0-10V Dimming std, wireless control option
- Emergency and wire guard options

CURVA COMBO









· Surface or recessed mount

· Autotest standard, 3W remote option

. Adjustable recessed LED lamps deliver up to 66' spacing



PLURALUCE® INDOOR









- . Compact, architectual aluminum housing
- LEDs deliver 782 to 845 lm (4000K CCT)
- . Up to 60' on-center spacing in emergency operation
- · Symmetrical & asymmetrical optics included

BBX

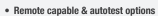












• Maintenance-free LiFeP04 battery

· Wall, pendant, i-beam and ceiling mount









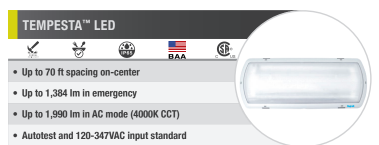


LIGHTING NEEDS:

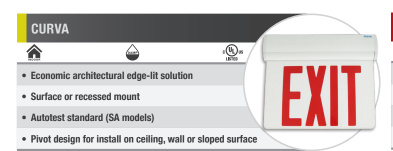
- · Overhead and wide spread lighting are essential
- On/off sensors are needed
- · Lights must be durable and serviceable

QUESTIONS YOU SHOULD ASK:

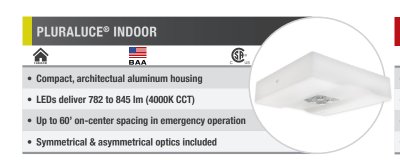
- · What type of sensor is needed?
- Is emergency back-up important?
- · Is there a standard color temperature?



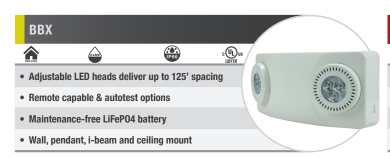
















EXTERIOR





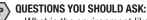
EXTERIOR PATHWAY SIGNAGE SITE AREA



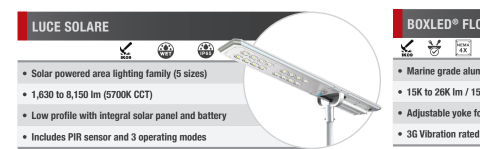


LIGHTING NEEDS:

- You must know the environment where the product is being installed
- · Easy maintenance of exterior luminaires is important
- · Know the hours of operation that the luminaires will be running



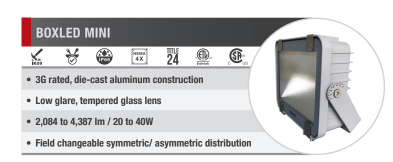
- What is the environment like that the luminaires will be installed in?
- Is the luminaire easily accessible?
- · Can people come in direct contact with the luminaire?



















HORTICULTURAL



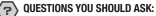
HORTICULTURAL | **FIORE**



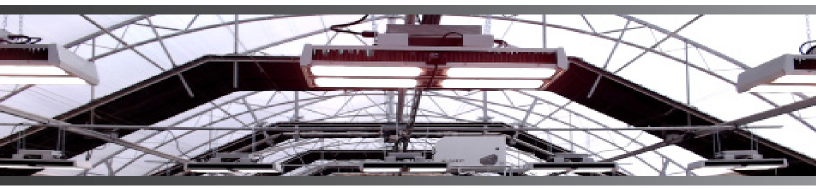


LIGHTING NEEDS:

- · Efficient design and adequate light distribution
- · High or low intensity levels depending on the plant species
- · Vertical, tiered or single grid installation configurations

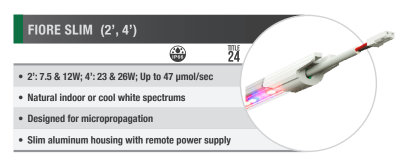


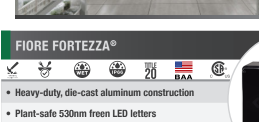
- Is your application for greenhouse, indoor or specialty?
- · Do you need an optimized system layout for optimal light levels?
- · Are you looking for a full white spectrum, cool white spectrum or specialty spectrum? Know before you grow!



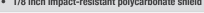












· Perforated chevrons allow for on-site selection





DISCLAIMER

Beghelli USA is constantly developing and improving the product range and performance. All descriptions, illustrations, drawings and specifications are up to date. Beghelli reserves the right to change specifications without prior notification or public announcement.

Publication date: January 2023



GUIDE 2023

BEGHELLI USA

3810 Executive Way Miramar, Florida 33025

Tel.: 954.442.6600

2023 Beghelli USA All Rights Reserved



