



UTILIBAY™

UTB2 HIGH BAY



VERSATILITY

UTILITY

noun

I. the state or quality of being useful; usefulness

adjective

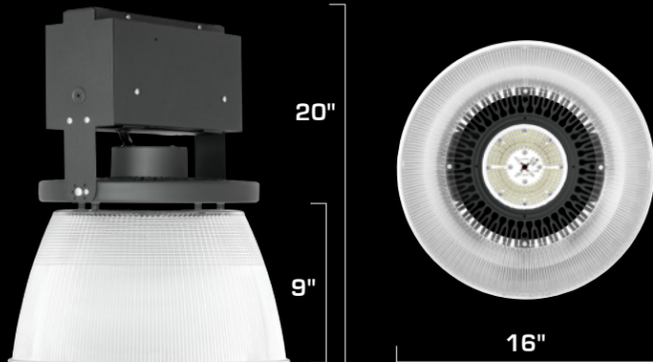
II. having or made for a number of useful or practical purposes rather than a single, specialized one



PERFORMANCE

- Class leader in performance — standard and high efficacy options now available.
- Choose from 70/80/90 CRI color rendition options to refine the aesthetics of the environment.
- Round mechanical design simplifies and enhances symmetrical installation.
- Wide ambient operating range up to 65°C (149°F).
- Light weight construction for easy installation.

DIMENSIONS



APPLICATIONS

- Light Industrial
- Multi-purpose Rooms
- Gymnasiums
- Convention Centers
- Retail
- Grocery
- Warehouse
- Hangars
- Small Arenas

COLOR OPTIONS



White

Black

Gray

Custom





UPGRADED CAPABILITY

- Emergency lighting options ensure proper illumination in emergency mode with control override capability, CSA certified to UL 924 standards.
- Integrated sensor options include standalone sensors and NX integrated controls.

NX HubbNET™ Radio Module

Allows UTB2 to communicate control protocols



NX Sensor Module

NX controls integrated sensor



CONTROL YOUR SPACE EFFORTLESSLY

Hubbell Lighting's UTB2 high bays are available with integrated NX Distributed Intelligence™ lighting control sensors and modules from Hubbell Control Solutions. NX offers complete, code-compliant lighting controls with occupancy/vacancy detection, individual or multi-zone daylight level (harvesting) dimming, time schedules and native BACnet® building networking built in.



Truly Intelligent

NX integrated UTB2 high bays use the Device Setup App for wireless programming and scheduling, dramatically reducing the time it takes to configure or modify crucial settings. UTB2 high bays with NX sensors are optimized for high mounting heights typically found in warehouse, manufacturing and gymnasium applications.



Scalable

Using wired, wireless and hybrid networks, the NX enabled UTB2 high bays operate in multi-tiered control strategies.



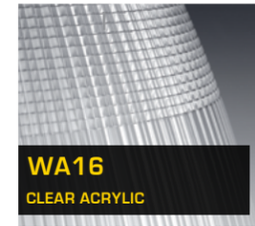
Simple

NX Integrated UTB2 high bays simplify planning and reduce installation costs and complexity—no additional control wiring.

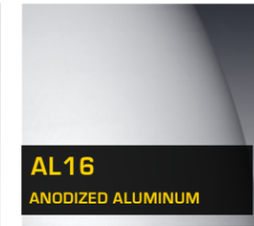


REFLECTOR & LENS OPTIONS

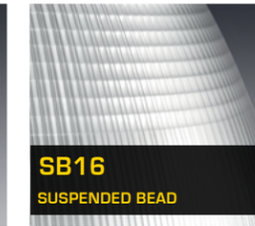
The Utilibay™ High Bay is available with 5 different reflector options and 3 different lens options providing a solution for a variety of environments.



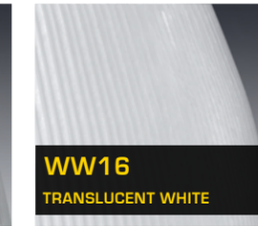
WA16
CLEAR ACRYLIC



AL16
ANODIZED ALUMINUM



SB16
SUSPENDED BEAD



WW16
TRANSLUCENT WHITE



OP16
OPALESCENT ACRYLIC



CDL
CONICAL DROP LENS



P95
FROSTED ACRYLIC LENS



DLR
DROPPED LENS REFRACTOR

ORDERING INFORMATION

ORDER EXAMPLE: UTB2-730-LX-ED1-WA16-DLR-WH-C6HLP115A

UTB	2	-		-		-	ED		-		-		-		-			
Series	Generation		CRI		CCT		Output	Driver		Voltage		Optic		Lens		Color	Options	Control Options

SERIES	UTB High Bay
GENERATION	2
CRI	7 >70 8 >80 9 >90

CCT	30 3000K 35 3500K 40 4000K 50 5000K
------------	--

OUTPUT	LX Low Lumen (12,000 lm) LXHE Low Lumen High Efficacy (12,000 lm) MM Medium Lumen (18,000 lm) MMHE Medium Lumen High Efficacy (18,000 lm) MH High Lumen (24,000 lm) MHHE High Lumen High Efficacy (24,000 lm)
---------------	--

DRIVER	ED 0-10V Dimming to 10%
---------------	-------------------------

VOLTAGE	U 120-277V ¹ 1 120V 2 208V 3 240V 4 277V F 347V 5 480V
----------------	---

OPTIC	WA16 Clear Acrylic 16" WW16 Translucent White 16" OP16 Opalescent Acrylic 16" SB16 Suspended Bead 16" AL16 Anodized Aluminum 16" N No Optic
--------------	--

LENS	N None CDL Conical Drop Lens DLR Dropped Lens Refractor P95 Frosted Acrylic Lens
-------------	---

COLOR	BL Black GR Gray WH White CC Custom Color
--------------	--

OPTIONS	C(y)HLP(x)z Cord, Hook, Loop & Plug ^{2,3} C4HL 4' Cord w/ Hook/Loop C6HL 6' Cord w/ Hook/Loop C8HL 8' Cord w/ Hook/Loop C10HL 10' Cord w/ Hook/Loop C12HL 12' Cord w/ Hook/Loop CGS Clear Glass LED Shield ELL14 Emergency Backup, 1400 Lumens (BSL310SB) ^{4,5} F(x) Fusing ^{2,5} DTS Dimming Transfer Module ^{6,7} SP 10KV Surge protector (voltage specific)
----------------	--

CONTROL OPTIONS	NXWE NX Wireless Enabled ^{8,9} NXWD NX Wireless Enabled, Dual SmartPorts ^{8,9} NXSWD NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, Dual SmartPorts, 1:1.1 Mounting Height to Coverage Ratio ^{8,9} NXSPH NX, PIR Occupancy Sensor; Dimming Daylight Harvesting, High Mount, 1:1.1 Mounting Height to Coverage Ratio ^{8,9} NXESPH NX Enabled, PIR Occupancy Sensor; Dimming Daylight Harvesting, High Mount, 1:1.1 Mounting Height to Coverage Ratio ^{8,9} NXSPWH NX Wireless, PIR Occupancy Sensor; Dimming Daylight Harvesting, High Mount, 1:1.1 Mounting Height to Coverage Ratio ^{8,9}
------------------------	--

CONTROL OPTIONS CONT'D	SCL On/Off Occ. Sensor; Low Voltage, 1:25 Mounting Height to Coverage Ratio ^{5,8,11} SCD Dim. Occ. Sensor; Line Voltage, 1:25 Mounting Height to Coverage Ratio ^{5,8,11} LV Lutron VIVE™ Enabled ^{5,8,10}
-------------------------------	--

Notes:
¹ Not available with voltage specific cord or fuse options.
² Replace (X) with the voltage, 1=120V, 2=208V, 3=240V, 4=277V, F= 347V, 5=480V.
³ Replace (Y) with the length. 4=4ft, 6=6ft, 8=8ft., 10=10ft., 12=12ft. Replace (Z) with 15A or 20A.
⁴ ELL14 Not available with Fusing - F(x) or Surge Protector - SP
⁵ Not available with 347V or 480V
⁶ For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924.
⁷ Only available with 0-10V drivers. Universal voltage only. See page 5 for wiring diagram.
⁸ Consult factory for available configurations.
⁹ Not available with any other control options.
¹⁰ Not available with 480V
¹¹ VIVE is a trademark of Lutron Electronic Co., Inc.
¹¹ Not available with N - No Optic

ACCESSORIES	UTBFWG Wire Guard - Full Cage UTBFWGD Wireguard - Full Cage with Deep Lens Bottom Cover for CDL or DLR Lens option UTBFWGS Wireguard - Full Cage with Shallow Lens Bottom Cover for P95 Lens option UTBTLR Luminaire Retainer
--------------------	--



ALERA LIGHTING
ARCHITECTURAL AREA LIGHTING
BEACON PRODUCTS
COLUMBIA LIGHTING
COMPASS
DUAL-LITE
HUBBELL CONTROL SOLUTIONS
HUBBELL INDUSTRIAL LIGHTING
HUBBELL OUTDOOR LIGHTING
KIM LIGHTING
KURT VERSEN
LITECONTROL
PRESCOLITE

HUBBELL®
Industrial Lighting

701 Millennium Blvd. Greenville, SC 29607
Tel 864.678.1000
www.hubbellindustrial.com

10/19

Copyright © 2018 Hubbell Industrial Lighting. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.

HIL18000006 Brochure-UTB2