



#### **SCAN ME**

To learn more about Commercial Downlighting or visit www.LithoniaLighting.com



Join the conversation - follow us on social media.

# Commercial Downlighting

Product Portfolio



# Best Value in Commercial Downlighting

When it comes to general illumination downlighting for new construction and retrofit projects, think Lithonia Lighting® Commercial Downlighting. Both the LBR and LDN families are designed to deliver the best value by offering a versatile range of sizes and shapes, switchable CCTs and lumens, dimming options and integrated controls.



Downlight and wall wash distributions are designed with outstanding glare control to provide **visually** comfortable **lighting** for occupants in any space.



Engineered with **high** performance drivers and lighting controls to deliver a sustainable and long-lasting downlighting solution.



Save on **labor** costs, time and **energy** consumption with easy installation, job flexibility and high efficacy.



You **know and** trust Lithonia Lighting to provide the most **affordable** downlighting solutions, delivered when you need them.

### Typical Applications:

Restaurants

Hotel Lobbies

Conference Rooms

Fitness Centers

Schools

Retail

Libraries



2 Commercial Downlighting Commercial Downlighting 3

## Downlighting

#### Trim Colors\*



Aluminum



White



#### **Finishes**



Semi-Specular



Specular



Matte Diffuse

### **Distributions**





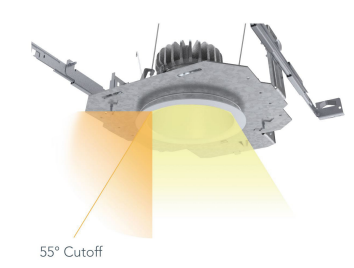
Wide 1.2 S:MH



Wall Wash



#### Glare Control



\*RAL and custom color options available for trims and cylinders.

## Cylinders

### Mounting



Surface Mount



Pendant Mount



Wall Mount

### Trim Colors\*







White



#### **Finishes**



Semi-Specular



Specular



#### **Architectural Colors\***



<sup>\*</sup>RAL and custom color options available for trims and cylinders.

#### Distributions







4 Commercial Downlighting Commercial Downlighting 5



## Easy Install-from-Below

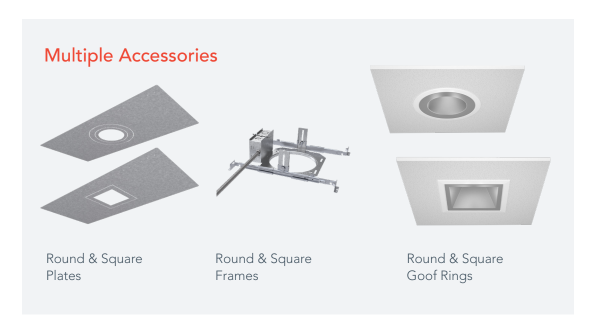
Mouse-trap springs allows for a quick and easy installation.

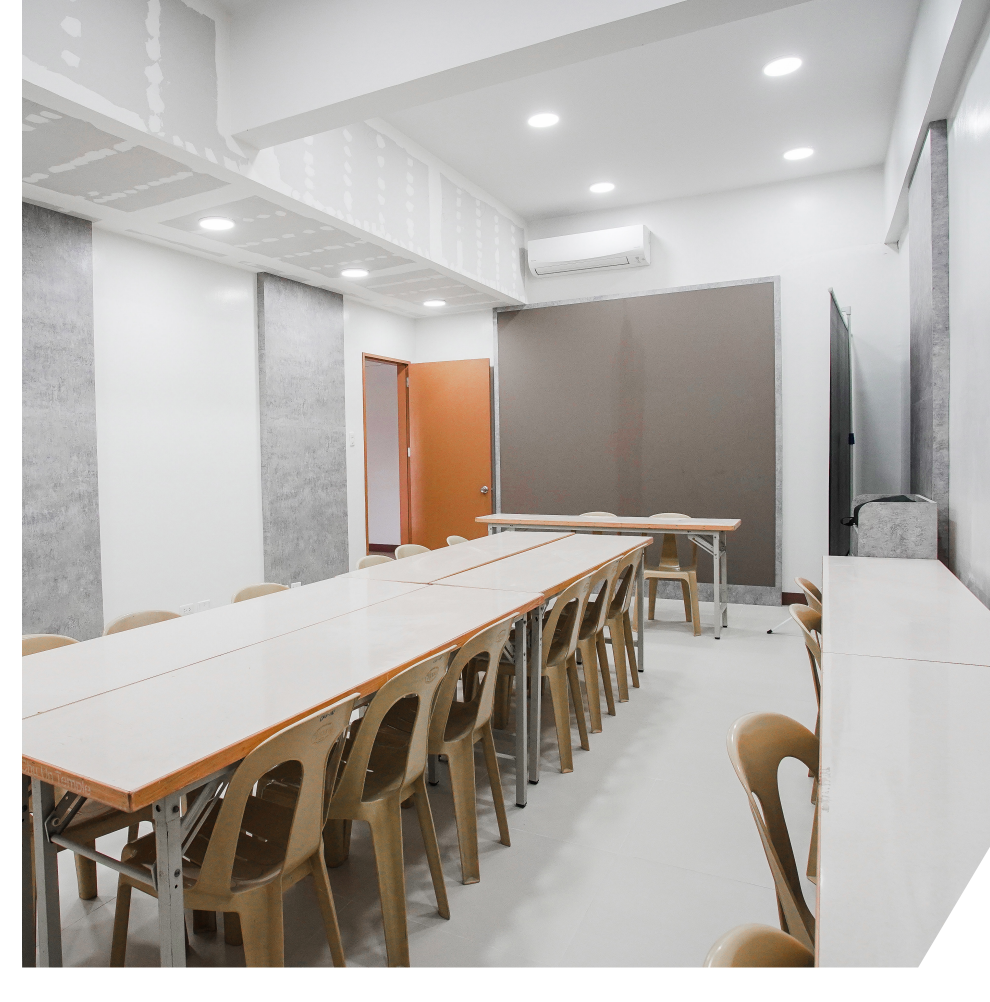


## **Energy Savings**

Reduce between 50-80% energy consumption compared to traditional sources.







## LBR Retrofit Series



			4"	6"	8″	10″
		Round Aperture	•	•	•	•
	V	Square Aperture	•	•		
g.		Switchable CCTs	3000K-5000K	3000K-5000K	3000K-5000K	3000K-5000K
Optical Performance	****	Switchable Lumens	500-5000LM	500-5000LM	500-5000LM	500-5000LM
		Static CCT	2700K	2700K	2700K	2700K
cal P	LOW	Cutoff	55°	55°	55°	55°
Opti		Downlight	•	•	•	•
		Wall Wash	•	•	•	•
0		Efficacy (LPW)	Up to 115	Up to 110	Up to 110	Up to 109
Driver Performance		MVOLT 120-277V	•	•	•	•
rform	0-10V	/ phase combo driver	•	•	•	•
er Pe		DALI driver	•	•	•	•
Driv		10% or 1% dimming	•	•	•	•
	347V step-down transformer option		•	•	•	•
کے ا		Battery pack	•	•	•	•
Batte		Integral test switch	•	•	•	•
ency		Remote test switch	•	•	•	•
Emergency Battery	<b>Bluetooth</b>	Bluetooth enabled	•	•	•	•
	IOTA	IOTA emergency transfer system (ETS)	٠	•	•	•
Lighting Controls	ьЕіднт	nLight <sup>®</sup>	•	•	•	•
Con	sensorswitch	SensorSwitch™ JOT	•	•		
	LOCATION -	Wet Location	•	•	•	•
	CP	Chicago Plenum	•	•	•	•
Listings	EMPTY STAR	Energy Star	•	•	•	•
Lis	20 24	Title 20 & Title 24	•	•	•	•
	BAA	Buy American*				

<sup>\*</sup>All products are TAA Compliant

# LDNRV Retrofit Downlights



Static  Obtical Performance  WMOLT 1:  0-10V / phase comb  0-7  DA  10% or 1% of	Aperture atic CCT 2	• 2700K-5000K 500-2000LM 55°	2700K-5000K 500-3000LM	• 2700K-5000K	• 27000K-5000K	• 27000K-5000K	•
Static  Static  Static  Obtical  Downwance  MVOLT 1:  0-10V / phase comb  O-7  DA  10% or 1% of	Lumens !	500-2000LM		2700K-5000K	27000K-5000K	27000K-5000K	
Static  Obtical Performance  WMOLT 1:  0-10V / phase comb  0-7  DA  10% or 1% of	Lumens 5	500-2000LM		2700K-5000K	27000K-5000K	27000K-5000K	
DA. 10% or 1% o	Cutoff		500-3000LM			500 000010	27000K-5000K
DA. 10% or 1% o		55°		500-5000LM	500-12000LM	500-12000LM	500-12000LM
DA. 10% or 1% o	ownlight		55°	55°	55°	55°	55°
DA. 10% or 1% o		•	•	•	•	•	•
0-10V / phase comb	all Wash	•	•	•	•	•	•
10% or 1% o	cy (LPW)	Up to 104	Up to 93	Up to 86	Up to 86	Up to 86	Up to 86
10% or 1% o	20-277V	•	•	•	•	•	•
10% or 1% o	oo driver						
10% or 1% o	10V only	•	•	•	•	•	•
10% or 1% o	LI driver						
	dimming	•	•	•	•	•	•
347V step-down transforme	er option	•	•	•	•	•	•
Batte	ery pack						
Integral tes	st switch						
Remote tes    Bluetooth   Blue	st switch						
Bluetooth Bluetooth	enabled						
IOTA em transfer syste	em (ETS)						
Eight Ling	nLight®	•	•	•	•	•	•
SensorSwitch SensorSwitch	ch™ JOT						
WET LICENTON*	Location	•	•	•	•	•	•
	Plenum						
CP Chicago	ergy Star						
20 24 Title 20 &							
<b>BAA</b> Buy Ar	Title 24						

<sup>\*</sup>All products are TAA Compliant

## New Construction







# Recessed Installation Frames

Save time and money with quick installation times using the traditional recessed installation frames.



### Buy America(n) (BAA Option)

Select products for new construction commercial downlights and cylinders are assembled in the USA and meets the Buy America(n) government requirements under FAR, DFARS and DOT.





## **Complete Outfit**

The new construction downlights and cylinders are designed with the same aesthetic to create a consistent look and feel. No matter what product family, these fixtures will match seamlessly together in a space.



## LBR New Construction Downlight



			4"	6"	8″	10"
		Round Aperture	•	•	•	•
		Square Aperture	•	•		
Φ		Switchable CCTs	3000K-5000K	3000K-5000K	3000K-5000K	3000K-5000K
Optical Performance	*** <b>*</b>	Switchable Lumens	500-5000LM	500-5000LM	500-5000LM	500-5000LM
		Static CCT	2700K	2700K	2700K	2700K
	LOW	Cutoff	55°	55°	55°	55°
Optic		Downlight	•	•	•	•
		Wall Wash	•	•	•	•
	_	Efficacy (LPW)	Up to 115	Up to 110	Up to 110	Up to 109
ance		MVOLT 120-277V	•	•	•	•
form	0-10V	/ phase combo driver	•	•	•	•
Driver Performance		DALI driver	•	•	•	•
Drive		10% or 1% dimming	•	•	•	•
	347V step-down transformer option		•	•	•	•
,	_	Battery pack	•	•	•	•
Emergency Battery		Integral test switch	•	•	•	•
Jcy B		Remote test switch	•	•	•	•
erger	<b>Bluetooth</b>	Bluetooth enabled	•	•	•	•
	<u>IOT</u>	IOTA emergency transfer system (ETS)	•	•	•	•
Lighting Controls	nEight	nLight <sup>®</sup>	•	•	•	•
Ligh	sensorswitch	SensorSwitch™ JOT	•	•		
	LOCATION "	Wet Location	•	•	•	•
S	СР	Chicago Plenum	•	•	•	•
Listings	ENERGY STAR	Energy Star	•	•	•	•
=	CONTROL OF THE LEGISLAND AND T	Title 20 & Title 24	•	•	•	•
	BAA	Buy American*				

<sup>\*</sup>All products are TAA Compliant

# LDN New Construction Downlights



			3″	4"	6"	8″
		Round Aperture	•	•	•	•
	V	Square Aperture	•	•	•	•
e Ce		Static CCT	3000K-5000K	3000K-5000K	3000K-5000K	3000K-5000K
Optical Performance		Static Lumens	500-1500LM	500-5000LM	500-5000LM	5000-20000LM
Perfo	LOW	Cutoff	55°	55°	55°	55°
tical		Downlight	•	•	•	•
o L		Wall Wash	•	•	•	•
		Efficacy (LPW)	Up to 78	Up to 104	Up to 95	Up to 93
9		MVOLT 120-277V	•	•	•	•
man	0-10V / phase combo driver					
erfor	0-10V only		•	•	•	•
Driver Performance	DALI driver					
۵	10% or 1% dimming		•	•	•	•
	347V step-down transformer option		•	•	•	•
> [	Battery pack			•	•	•
Emergency Battery		Integral test switch		•	•	•
ncy E		Remote test switch		•	•	•
lerge	<b>Bluetooth</b>	Bluetooth enabled				
E	<u>IOTĄ</u>	IOTA emergency transfer system (ETS)				
ting	<b>hEight</b>	nLight <sup>®</sup>	•	•	•	•
Lighting Controls	sensorswitch	SensorSwitch™ JOT		•	•	
Ē	LOCATION ~	Wet Location	•	•	•	•
	CP	Chicago Plenum	•	•	•	•
Listings	ENERGY STAR	Energy Star		•	•	•
Lis	20	Title 20		•	•	•
	BAA	Buy American	•	•	•	•

# LDN Switchable Downlight



			4"	6"	8″
		Round Aperture	•	•	•
Optical Performance	<b>V</b>	Square Aperture	•	•	
		Switchable CCTs	3000K-5000K	3000K-5000K	3000K-5000K
	*** <b>*</b>	Switchable Lumens	500-5000LM	500-5000LM	500-5000LM
		Static CCT	2700K	2700K	2700K
cal P	LOW	Cutoff	55°	55°	55°
Opti		Downlight	•	•	•
L		Wall Wash	•	•	•
		Efficacy (LPW)	Up to 115	Up to 110	Up to 110
90		MVOLT 120-277V	•	•	•
Driver Performance	0-10V / phase combo driver		•	•	•
Perfo	DALI driver		•	•	•
river	10% or 1% dimming		•	•	•
	347V step-down transformer option		•	•	•
> [	Battery pack		•	•	•
atter		Integral test switch	•	•	•
Emergency Battery		Remote test switch	•	•	•
erger	<b>Bluetooth</b> °	Bluetooth enabled	•	•	•
Em	IOTA	IOTA emergency transfer system (ETS)	•	•	•
ting	<b>NEIGHT</b>	nLight <sup>®</sup>	•	•	•
Lighting Controls	sensorswitch	SensorSwitch™ JOT	•	•	
Γ	LOCATION -	Wet Location	•	•	•
gs	СР	Chicago Plenum	•	•	•
Listings	ENERGY STAR	Energy Star	•	•	•
_	20 TITLE 24 PART	Title 20 & Title 24	•	•	•
	BAA	Buy American*			

<sup>\*</sup>All products are TAA Compliant

# LDN Cylinders



			4"	6"	8″
		Round Aperture	•	•	•
	<b>V V</b>	Square Aperture			
e Ce		Static CCT	2700K-5000K	2700K-5000K	2700K-4000K
rmar		Static Lumens	500-2000LM	500-5000LM	500-20000LM
Optical Performance	LOW	Cutoff	55°	55°	55°
tical		Downlight	•	•	•
o		Wall Wash	•	•	•
		Efficacy (LPW)	Up to 104	Up to 95	Up to 93
Φ		MVOLT 120-277V	•	•	•
Driver Performance	0-10V / phase combo driver				
erfor	0-10V only		•	•	•
iver F	DALI driver				
۵	10% or 1% dimming		•	•	•
	347V step-down transformer option		•	•	
<u>&gt;</u>	Battery pack				
Batte	Integral test switch				
ency		Remote test switch			
Emergency Battery	<b>Bluetooth</b> °	Bluetooth enabled			
Щ _	<u>IOT</u>	IOTA emergency transfer system (ETS)			
ing	<b>nEight</b>	nLight <sup>®</sup>	•	•	•
Lighting Controls	sensorswitch	SensorSwitch™ JOT			
	LOCATION -	Wet Location	•	•	•
	СР	Chicago Plenum			
Listings	EMPTH STAR	Energy Star	•	•	•
: "	20	Title 20 & Title 24			
	BAA	Buy American	•	•	•
_					

## Options & Accessories

### **Downlight Installation**



Install-from-Below

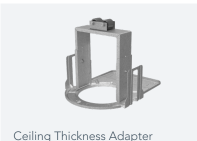
LDN3 | LDNRV Retrofit | Downlights LBR Retrofit Series



New Construction Frame

**Standard:** LDN New Construction Downlights | LDN Switchable Downlights

Accessory: New Construction Series





Slope Ceiling Adapter

#### Cylinder Mounting



Surface Mount



Pendant Mount

Stem & Canopy | Aircraft Cable



Wall Mount

### **Emergency Battery**



Emergency Battery Pack with Integral Test Switch



Remote Test Switch



ETS IOTA Transfer System

## Controls Made Easy







### **Networked Lighting Controls Platform**



#### Simple

Embedded nLight wired or wireless controls available within the LDN Family.



#### Reliable

nLight embedded fixtures will aid in code compliance and reduce energy costs.



#### Scalable

nLight platform can scale to a building or campus-wide network system when you're ready.







### Wireless Pairing with JUST ONE TOUCH

JOT is a wireless, app-free solution for single room lighting control. The JOT enabled solutions shortens the installation and pairing process into these three simple steps:



#### Power

Install JOT enabled fixtures and controls as instructed. No 0-10V wires needed!



#### **Power**

Insert the pairing tool into the pinhole. Then, press and hold any button for 6 seconds. Once paired, each fixture will individually dim to 10% brightness.



#### **Power**

Products will be fully functional once all fixtures return to 100% brightness.