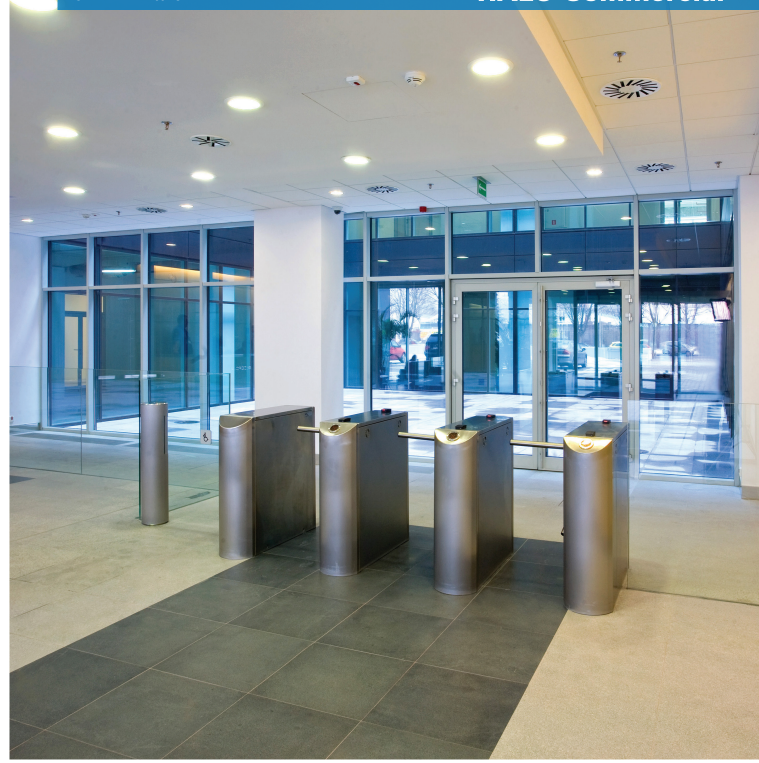
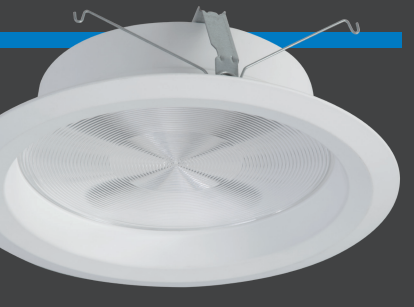


## **HALO Commercial**





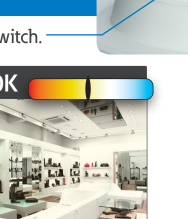


## PR8

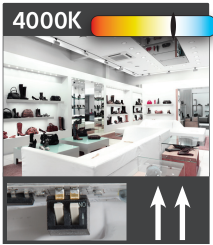
The PR8 family with sele**CCT**able<sup>™</sup> technology puts flexibility at your fingertips. Select between 3000K, 3500K or 4000K color temperatures with the flip of a switch. Choose between the three housings, five lumen output levels, and three optical distribution options. The PR8 family offers uncommon flexibility in an 8″ recessed downlight.

# sele**CCT**able<sup>TM</sup>

Change CCT with the flick of a switch.







two switches up



two switches down

### **Features**

- Over 120 lm/w
- 0-10V dimming down to 1%
- Wet location

- Chicago Plenum
- Five year warranty
- 7W and 14W EM backup available
- Light output options:
  - 1000 lumens
  - 1500 lumens
  - 2000 lumens
  - 3000 lumens
  - 4000 lumens

## Optical distributions \_

Field changeable optical distributions







## **Ordering Information**

#### New construction/Remodel

Sample Number: PR840D010 + PR8M12MDMW = 8" frame, 4000 lumens, 120V-277V driver + PR8 LED module, medium distribution lens, matte white A complete luminiare consists of a frame and LED module ordered separately.

Frame	Lumens	Driver	Options
PR8 = 8" aperture LED downlight frame PR8CP = 8" aperture LED downlight frame, CCEA listed for City of Chicago plenum requirements	10 = 1,000 lumens (nominal) 15 = 1,500 lumens (nominal) 20 = 2,000 lumens (nominal) 30 = 3,000 lumens (nominal) 40 = 4,000 lumens (nominal)	<b>D010</b> = 120-277V 50/60Hz, 0-10V 100% to 1% dimming	REM7 = 7W emergency battery pack with remote test switch and charge indicator light REM14 = 14W emergency battery pack with remote test switch and charge indicator light

#### Retrofit/International install from below ceiling

Sample Number: PR8R40D010 = 8" retrofit kit, 4000 lumens, 120V-277V driver A complete luminiare consists of a retrofit kit and LED module ordered separately.

Frame	Lumens	Driver	Options
PR8R = 8" aperture LED downlight frame PR8RCP = 8" aperture LED downlight frame, CCEA listed for City of Chicago plenum requirements	10 = 1,000 lumens (nominal) 15 = 1,500 lumens (nominal) 20 = 2,000 lumens (nominal) 30 = 3,000 lumens (nominal) 40 = 4,000 lumens (nominal)	<b>D010</b> = 120-277V 50/60Hz, 0-10V 100% to 1% dimming	REM7 = 7W emergency battery pack with remote test switch and charge indicator light REM14 = 14W emergency battery pack with remote test switch and charge indicator light

#### Surface mount

Sample Number: PR8S40D010MW = 8" surface mount cylinder, 4000 lumens, 120V-277V driver, matte white A complete luminiare consists of a cylinder and LED module ordered separately.

Frame	Lumens	Driver	Finish
PR8S = 8" aperture LED downlight surface mount cylinder	10 = 1,000 lumens (nominal) 15 = 1,500 lumens (nominal) 20 = 2,000 lumens (nominal) 30 = 3,000 lumens (nominal) 40 = 4,000 lumens (nominal)	<b>D010</b> = 120-277V 50/60Hz, 0-10V 100% to 1% dimming	MW = Matte White MB = Matte Black MMS = Matte Metallic Silver



Sample Number: PR8M12MDMW = 8" LED module, Medium distribution, Matte White A complete luminiare consists of an LED module with either a frame, retrofit kit, or cylinder. Ordered separately,







#### **Our Lighting Product Lines**

Halo

Halo Commercial

Portfolio

Iris

**RSA** 

Metalux

Corelite

Neo-Ray

Fail-Safe

 $\mathsf{MWS}$ 

Ametrix

Shaper

io

Lumark

McGraw-Edison

Invue

Ephesus

Lumière

Streetworks

AtLite

Sure-Lites

#### **Our Controls Product Lines**

Greengate

iLumin Zero 88

Fifth Light Technology

iLight (International Only)

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2017 Eaton All Rights Reserved Printed in USA Publication No. BR517002EN January 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

