

FM70-CCT

5-color selectable Flush mount



NAME:	
TYPE:	
DATE:	
NOTES:	

SPECIFICATIONS

WIRING:	Installs easily to traditional 3" or 4" ceiling junction boxes.
HOUSING DETAILS:	The Apollo 3 flush mount unit uses a full metal housing. The Apollo series is available with or without the motion sensor. The motion sensor is a PIR sensor, with a detection range of 3' (1m) to 6' (2m) and a time delay of 3-5 minutes. Sensing no movement within that time period, the unit will shut off automatically.
OPTICS:	LED technology delivers 1000 lumens with the option of 5 color temperatures selectability ranging from 2700K to 5000K.
ELECTRICAL:	Easily connected to a 120V power supply via provided UL recognized driver. DAMP LOCATIONS and DIMMABLE. The motion sensor model is non-dimmable. Dimming down to 10% with most standard Lutron and Leviton LED dimmers (see list of approved dimmers on product page). Certified for use in clothes closet storage spacing. Meets NPFA 70, NEC section 410.16, C(1) requirements. Certifications: This product is ETL listed and certified for USA and Canada.
LENS:	White decorative acrylic frosted lens provides an even light distribution.

OPERATING TEMPERATURE:	-20°C (-40°F) to +40°C (104°F)
CRI:	90+
LUMEN OUTPUT:	1000 lumens
DIMMABLE:	Yes
WATTS:	13 watts
LED LIFE:	50,000 hours
WARRANTY:	5 years
VOLTAGE:	120V
DIAMETER:	7.13" (181mm)
HEIGHT:	1.3" (33.5mm)
INTEGRATED MOTION SENSOR:	No

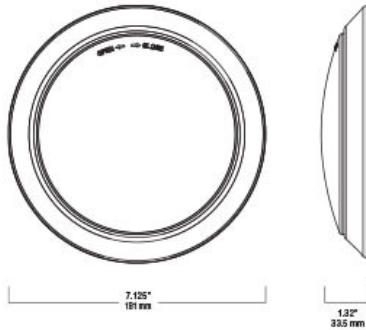
APPLICATIONS

The Apollo series of LED flush mount fixtures by NDR is suitable for closets, storage areas, pantries and utility rooms. It's low profile offers an affordable and stylish design with low energy costs. The diffuser may be easily removed for installation and cleaning. Ideal for interior ceiling or wall installations in residential applications.

FM70-CCT

5-color selectable Flush mount

DIMENSIONS



RATINGS



ORDERING GUIDE

APOLLO 3 SERIES

Series	Color Temperature	Finish
FM70-CCT	2700K-3000K-3500K-4000K-5000K/90CRI/13W	WH White
Notes:	Configure product using BOLD options: Ex: FM70-CCT	