Downlight Fixture



Electrical				
Watt	7			
Voltage	120 V			
Power Factor	>0.9			
Min. Start Temperature	-40°F			
Max. Operating Temperature	135°F			
Light				
Initial Lumens	550			
Lumens per Watt	78			
Color Temperature	4000K			
Color Rendering (CRI)	80+			
Agency Approvals				
Energy Star	Yes			
FCC	Yes			
ETL	Yes			
Product Details				
Warranty	5 year (based on 6 hours/ day)			
Rated Life	40,000 hours			

LED 4 Inch Downlight Fixture 550 Lumens 7 Watt 4000K

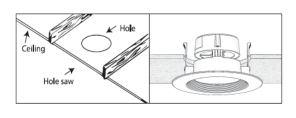


PRODUCT DESCRIPTION

4" IC-Rated LED Recessed Downlight Fixture can be easily installed in finished drywall or architectural tile ceilings in facilities such as schools, hospitals, office buildings and other commercial and residential applications. This fixture provides 78 lumens per watt with a high 80+ CRI for improved visual acuity and efficient performance. It features smooth dimming down to five percent on typical incandescent dimmer controls. IC-rated for use in insulated ceilings and meets IECC air leakage requirements to provide a versatile and attractive downlight product. The UL Wet Location listing makes this product a perfect solution for high humidity areas and bathroom showers found in long-term care facilities, as well as hotel guest rooms. These fixtures are designed for easy installation and provide an attractive step baffle trim to provide a proper cut-off angle. For use on 120VAC power supplies.

PRODUCT FEATURES

- Advanced design IC rated recessed downlight
- Easy clip installation in drywall or suspension ceilings
- 3000K, 4000K, 5000K colors available with high 80+ CRI
- 40,000 hour rated life
- 120VAC, dimmable down to 5%



Individual

Master Pack

ORDER CODE: RTF550404WH2
MODEL NUMBER: RTF550404

Order Code	Pack Size	Individual UPC	Master Pack UPC	Qty
RTF550404WH2	1	840791106051	84079110605100	10
Dimensions (inches - Length x Width x Height)				
RTF550404WH2	1	6.29 x 3.74 x 6.22	13.27 x 19.69 x 8.35	10
Weight (lbs)				
RTF550404WH2	1	0.67	6.7	10

CAUTION: If the fixture is to be removed or replaced, please ensure that they electricity is switched off and that the fitting is cool before touching it.









