Regressed gimbal downlight with thin trim

This versatile modern thin-trim 2-, 4-, and 6-inch gimbal with multi-directional adjustable swivel produces high light output with minimal glare as a result of its regressed light source. Ideal for general lighting or for areas requiring a directional light to showcase unique elements or to create dramatic wall-wash effects.


| Model | Size | Watts | Delivered lumens | LED lumens | CRI | Color ${ }^{\circ} \mathbf{T}$ | Voltage |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RGM2-3K | $2^{\prime \prime}$ | 8 W | 660 lm | 800 lm | 90 | 3000 K |  |
| RGM4-3K | $4^{\prime \prime}$ | 12 W | 1050 lm | 1400 lm | 90 | 3000 K |  |
| RGM6-3K | $6 "$ | 15 W | 1270 lm | 1700 lm | 90 | 3000 K | 120 V |

## Specifications

Every fixture includes a junction box with integrated dimmable driver
Can be daisy chained
Superior LED performance and lifespan Regressed light source
Minimal heat emission
Aluminum construction
IC certification (suitable for direct contact with insulation)
Air-tight certified as per ASTM E283-04 $40^{\circ}$ beam angle $30^{\circ}$ tilting, $360^{\circ}$ rotation
Suitable for wet locations
Refer to website for dimmer compatibility
Ideal operating temperature:
$-20^{\circ}$ to $40^{\circ} \mathrm{C}$
5-year warranty

## Finish

- BK Black
- SN Satin Nickel

WH White

## Accessories

## RFP-UNI

Universal rough-in plate

## RFP-23

Rough-in plate for 2 " and 3 " models
RFP-46
Rough-in plate for $4^{\prime \prime}$ and $6^{\prime \prime}$ models

## Order example

## RGM6-3K-SN

6" gimbal recessed downlight with 1270 Lumens at 3000 K in a satin nickel finish

## Note

Other Color ${ }^{\circ} \mathrm{T}$ and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

$37 / 8^{\prime \prime} \times 2{ }^{1 / 2^{\prime \prime}} \times 1 \frac{1}{2 \prime \prime}$

$37 / 8^{\prime \prime} \times 21^{\prime \prime} 2^{\prime \prime} \times 1 \frac{1}{2 \prime \prime}{ }^{\prime \prime}$

## RGM6


$37 / 8^{\prime \prime} \times 21^{\prime \prime \prime} 2^{\prime \prime} \times 1 \frac{1}{\prime^{\prime \prime}}$

