



# ENERGY STAR CERTIFIED Light Fixtures

## ConTech Lighting - R2ANC1MVD UMOD40KF : R2ANC1MVD UMOD40KF

### Specifications

|   |  |
|---|--|
| ENERGY STAR Unique ID:                            | 3943449  |
| ENERGY STAR Partner:                              | Con-Tech Lighting                                |
| Brand Name:                                       | ConTech Lighting                                 |
| Model Name:                                       | R2ANC1MVD UMOD40KF                               |
| Model Number:                                     | R2ANC1MVD UMOD40KF                               |
| Indoor/Outdoor:                                   | Indoor/Outdoor                                   |
| Fixture Type:                                     | Downlight Recessed                               |
| Total Light Output (lumens):                      | 1133   |
| Appearance/Correlated Color Temperature (Kelvin): | 4000k,2700k,3500k,3000k                          |
| Total Input Power (Watts):                        | 9.64   |
| Color Quality (CRI):                              | 83   |
| Power Factor:                                     | 0.99   |
| Energy Efficiency (lumens/Watt):                  | 117.5  |
| Connected Capable:                                | No   |
| Can Size(s) (inches):                             | 2  |
| Special Features:                                 | Continuously Dimmable,0-10V Dimming,Non-Dimmable |
| Light Source Life (hours):                        | 77000  |
| Date Available On Market:                         | 2025-01-01                                       |
| Date Certified:                                   | 2025-01-28                                       |
| Markets:  | United States, Canada                            |
| ENERGY STAR Certified:                            | Yes  |

### Additional Model Information

,R2ANC1[MVD,MVD4,MVD6,MVD7,MVD8,MVD9]-[BLANK,CP,ER] UMOD[27K,30K,35K,40K,27KC,30KC,35KC,40KC]  
[S,M,F],; ,R2ARM1[12D,27D,12D4,27D4] UMOD[27K,30K,35K,40K,27KC,30KC,35KC,40KC][S,M,F],;  
,R2ASQNC1[MVD,MVD4,MVD6,MVD7,MVD8,MVD9]-[BLANK,ER] UMOSQ[27K,30K,35K,40K,27KC,30KC,35KC,40KC]  
[S,M,F],; ,R2ASQRM1[12D,27D,12D4,27D4] UMOSQ[27K,30K,35K,40K,27KC,30KC,35KC,40KC][S,M,F],

Captured On:  
04/24/2025