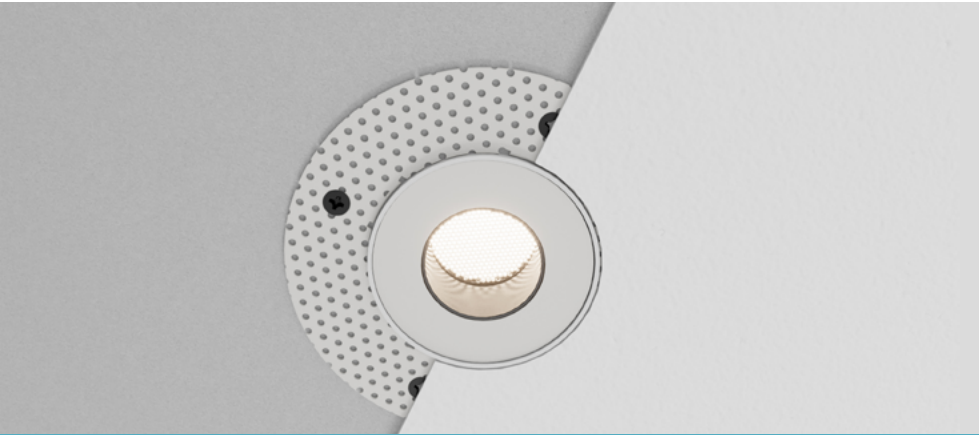
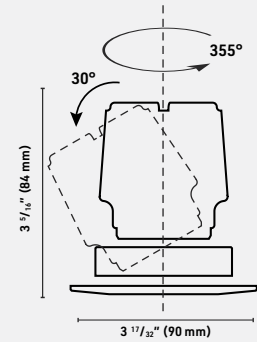


OMEGA PRO

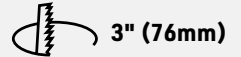
3" Recessed Downlight



Cross-section dimensions:



Translating center beam optic allows 0-30° vertical tilt, 355° horizontal rotation.



The Omega Pro downlight combines style with power. Bringing a vast collection of reflectors and filters to the configuration, this downlight gives you full control of the lighting effect to integrate with the architecture. This downlight solution is adapted to meet the needs of modern architecture for a discreet look and sleek design.



















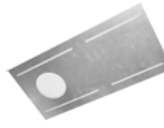


FEATURES

- Available three light outputs: 7 W (780 lm), 9 W (950 lm), and 13 W (1200 lm)
- High CRI of 90+ with Static white and 95+ with warm dim
- 50 000 hours lifespan
- Available in static white (2700K, 3000K, 3500K, and 4000K) and warm dim (1800K - 2700K)
- Three different beam angle options: 22°, 36° and 60°
- Available with a trim or flangeless mud ring
- Wide selection of filters: frosted, striped, diffused, asymmetric, double asymmetric, linear spread, and honeycomb glass
- Anti-glare reflector design UGR ≤ 19
- Universal driver for ELV/MLV/TRIAC 120V AC dimming, 120/277 VAC, and 0/10V dimming
- For installation in dry locations only











Omega Pro ordering sheet

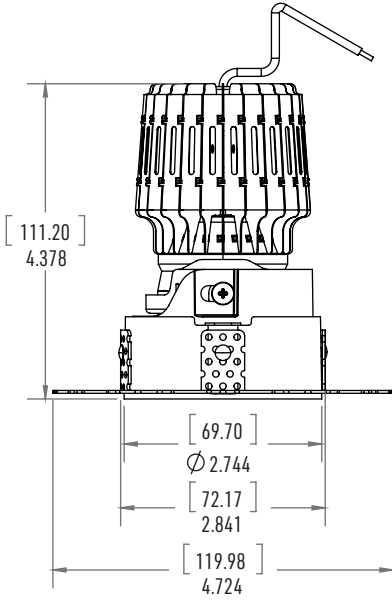
Recessed downlight

MODULE	TRIM	REFLECTOR	FILTER	ACCESSORIES	QUANTITY
 <p>OMEGA PRO</p>  <p>Adjustable ring 0-30° vrt. 355° hrz.</p> <p>INCLUDED</p>	 <p>TR - Trimless round</p>  <p>FRT - Fixed round trim</p>	 <p>WRW - Wide reflector white</p>  <p>WRB - Wide reflector black</p>  <p>WRG - Wide reflector gold</p>  <p>WRS - Wide reflector silver</p>  <p>NROW - Narrow reflector and oval ring white</p>  <p>NROB - Narrow reflector and oval ring Black</p>  <p>NRRW - Narrow reflector and round ring white</p>  <p>NRRB - Narrow reflector and round ring black</p>	 <p>FG - Frosted glass</p>  <p>DG - Diffuser glass</p>  <p>HC - Honeycomb</p>  <p>DAG* - Double assymmetric glass</p>  <p>SAG* - Single assymmetric glass</p>  <p>LSG* - Linear spread glass</p> <p><i>*DAG, SAG and LSG filters are not compatible with NROW, NROB, NRRW and NRRB (narrow reflectors).</i></p>	 <p>PF - Plaster frame, new construction</p>  <p>IC - Box IC new construction</p>  <p>NO - No mounting accessories</p>	

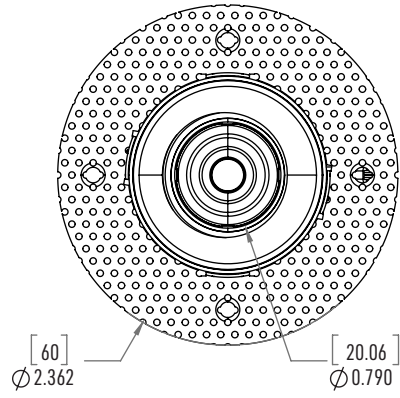
OMP					
MODULE	TRIM	REFLECTOR	FILTER	MOUNTING ACCESSORIES	QUANTITY

POWER	COLOR TEMPERATURE	BEAM ANGLE	USAGE	POWER SUPPLY
<p>7 - 7W / 780 LM</p> <p>9 - 9W / 950 LM**</p> <p>12 - 13W / 1200 LM**</p> <p><i>**9W and 13W options are not IC rated. Installation may require IC box (see accessories section).</i></p>	<p> 27 - 2700K</p> <p> 30 - 3000K</p> <p> 35 - 3500K</p> <p> 40 - 4000K</p> <p> WD - Warm Dim 1800-2700K</p>	<p> 22 - 22 degrees</p> <p> 36 - 36 degrees</p> <p> 60 - 60 degrees</p>	<p>I - IP22 indoor dry location</p>	<p>CD - ELV/MLV/TRIAC 120V AC, 120/277V AC, 0-10V dimming</p>
POWER	COLOR TEMPERATURE	BEAM ANGLE	USAGE	POWER SUPPLY

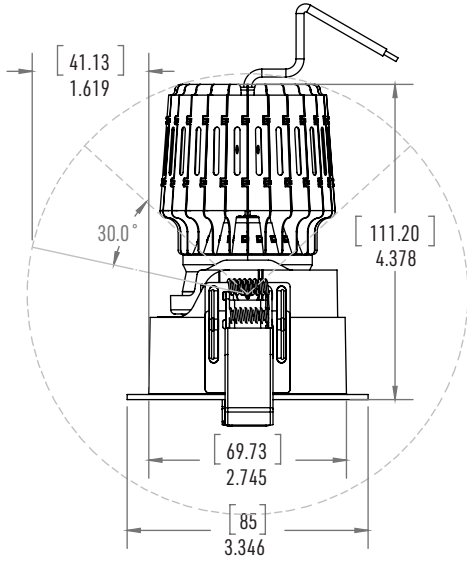
TRIMLESS FIXTURE



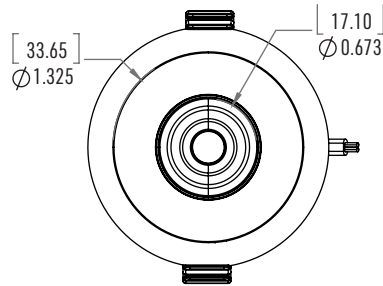
TRIMLESS RING WITH WIDE REFLECTOR



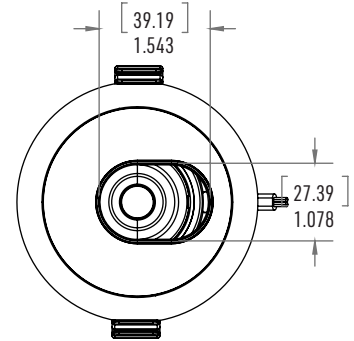
FIXTURE WITH FIXED ROUNDRIM



NARROW REFLECTOR AND ROUND RING



NARROW REFLECTOR AND OVAL RING



POWER SUPPLY

