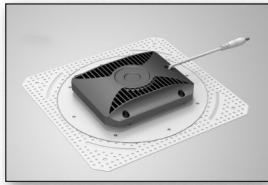


1" MINI-SPOTS



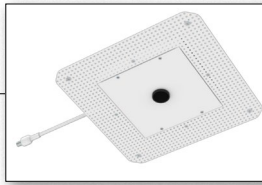
ROUND SQUARE



- 1" LED Spot
- Square or Round
- White or Black Module



- Cut-out Dimensions: 5.6"
- Outer Trimless Mesh: 9.25"
- Optional Trim Plate: 5.4"



SPECIFICATION > Mastering minimalism for discreet applications. With a luminous area of less than 1", the REYK mini-spotlight offers high performance and energy efficiency in an ingeniously tiny package. For accent, task or wallwash applications at a 24° beam angle. The REYK's innovative and minimally intrusive design of a mere 1-1/8" height allows for a simple installation solution in a wide range of applications.

LUMEN PACKAGES > 16W/1400lumens per 1" fixture. 24° spot distribution. 90+CRI. Up to 5 units may be connected in parallel. Input 120-277V; Output 24V. Driver (remote) sold separately.

CONSTRUCTION > Choose a Square or Round 1" mini-module in white or black. Visible white trim plate is optional at 5.4" square with a trimless mesh flange at 9.25" square (for seamless drywall applications). Cut-out dimensions are 5.6" or 142mm square. LED is mounted to a unique die-cast heat sink for double-sided heat dissipation. LED spring system for ease of installation and COB replacement. Long service life, 100,000hrs. All electrical components are installed, wired and 100% tested prior to shipping.

MOUNTING > Recessed drywall application. Optional T-Bar mounting plate, contact factory.

FINISH > Matte white or matte black module finish. White mesh and trim plates.

RATED > Indoor Dry/Damp Location.

WARRANTY > 5 years.

Type:	Qty:	Project:
REYK-	Reyk 1" Mini-Spotlight Series	
	1" Round or Square, White or Black	
1RW	Single Round, White Module	
1RB	Single Round, Black Module	
1SW	Single Square, White Module	
1SB	Single Square, Black Module	
	Flange Type	
DL	Drywall Trimless Mesh White Flange	
DP	Drywall Trimless Mesh Flange + White Trim Plate	
	Color Temperature	
30K	3000°K AscendLED™	
40K	4000°K AscendLED™	
50K	5000°K AscendLED™	
CK	Custom Kelvin	
	Output	
16W	16W / 1400 lumens	
	Distribution	
SP	Spot	
	Control	
010	0-10V Dimmable	

