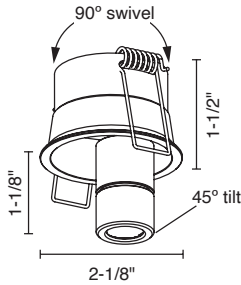


## RIDE

### Ride Spot 1



Overall trim ring size: 2-1/8"  
 Hole cut out size: 1-7/8" or 48mm  
 Snoot Length: 1-7/16"  
 Snoot diameter: 7/8"  
 Fixture recess into hole cutout: 1-3/8"

#### DESCRIPTION

- Semi-recessed adjustable mini-spot head
- Matte chrome, white or black finish
- 40° tilt and 90° swivel
- 12° or 21° faceted lens
- Single

#### ELECTRICAL

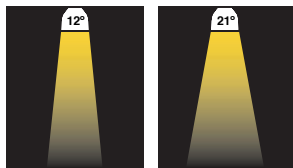
- 3V, 700 mA constant current (remote driver required)

#### LISTING

- ETLus Listed to UL2108 (suitable for dry locations only)
- cETL Listed to CSA C22.2 #9.0
- IP20 rated

#### LED PERFORMANCE

LED: Lumileds Luxeon Z ES  
 SDCM: 3 Step MacAdam Ellipse  
 CCT: 2700K, 3000K, or 3500K  
 CRI: >90  
 Life: L<sub>80</sub> 50,000hrs



#### PROJECT INFORMATION

JOB NAME		TYPE	
ORDERING CODE			

#### ORDERING CODES

PART NUMBER	FEATURES	DEGREE	KELVIN	LUMENS
<b>SYS 4W - 700mA</b>				
<i>Order driver separately</i>				
577-00607012305us	white	12°	2700	140
577-00607012306us	black	12°	2700	140
577-00607012308us	matte chrome	12°	2700	140
577-00607012905us	white	12°	3000	150
577-00607012906us	black	12°	3000	150
577-00607012908us	matte chrome	12°	3000	150
577-00607012705us	white	12°	3500	160
577-00607012706us	black	12°	3500	160
577-00607012708us	matte chrome	12°	3500	160
577-00607022305us	white	21°	2700	140
577-00607022306us	black	21°	2700	140
577-00607022308us	matte chrome	21°	2700	140
577-00607022905us	white	21°	3000	150
577-00607022906us	black	21°	3000	150
577-00607022908us	matte chrome	21°	3000	150
577-00607022705us	white	21°	3500	160
577-00607022706us	black	21°	3500	160
577-00607022708us	matte chrome	21°	3500	160

#### DRIVER MATRIX

PART NUMBER	DRIVER	QUANTITY	POWER SPEC
P70418-700	36W LED Driver w/ box	for 2-8 fixtures	120-277V, 36W, 700mA, Trailing Edge (ELV) dimming
P70414-700-ECO	50W LED Driver w/ box	for 1-11 fixtures per channel (1 channel driver)	120-277V, 50W, 700mA, 0-10V (1%) dimming
P70414-700-SOLO	50W LED Driver w/ box	for 1-11 fixtures per channel (2 channel driver)	120-277V, 50W, 700mA, 0-10V (.1%) dimming