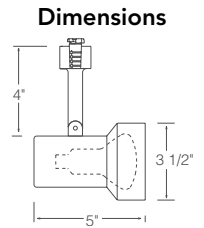


### Step Cylinders

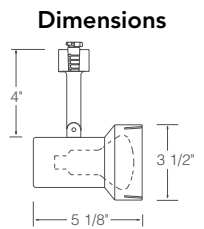
One of the original trac lampholder designs, Step Cylinders are still popular for more utilitarian applications. They accept a range of R, BR and PAR lamps and provide deep lamp shielding.



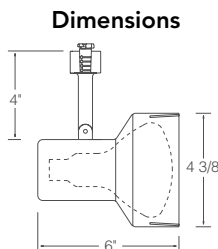
Catalog #	Finish	Lamp
<b>R510WH</b>	White	50W max. R20/PAR20
<b>R510BL</b>	Black	
Without Baffle		



Catalog #	Finish	Lamp
<b>R511W-WH</b>	White	50W max. R20/PAR20
<b>R511B-WH</b>	White	
<b>R511B-BL</b>	Black	
<b>R511B-PB</b>	Polished Brass	
R511W - With White Baffle, R511B - With Black Baffle		



Catalog #	Finish	Lamp
<b>R512W-WH</b>	White	75W max. BR30/PAR30/PAR30L
<b>R512B-WH</b>	White	
<b>R512B-BL</b>	Black	
R512W - With White Baffle, R512B - With Black Baffle, Short neck PAR30 requires T599 Socket Extender		

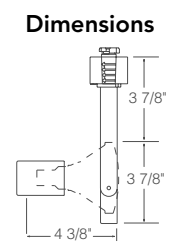


### Open Back Spotlights

The most common and basic trac fixtures for retail applications, Open Back Spotlight fixtures are ideal where fixture economy is the primary fixture selection factor or PAR38 lamps are needed for longer throws. These fixtures are rear loading.



Catalog #	Finish	Lamp
<b>R533WH</b>	White	75W max. PAR30
<b>R533BL</b>	Black	



Catalog #	Finish	Lamp
<b>R534WH</b>	White	120W max. PAR38
<b>R534BL</b>	Black	

