

Lenses and Visors



Peek Traffic offers a full line of replacement visors and lenses for their vehicle and pedestrian signal products.

Visors

Sheet aluminum and polycarbonate visors are available in several styles for vehicle and pedestrian signals. The cutaway type is standard. Tunnel and full-circle styles reduce or eliminate signal visibility from other approach directions. Full-circle visors have a sharp angular beam cut off for signal installations where highly directional beam characteristics are necessary to prevent driver confusion, such as streets intersecting at a very sharp angle.

All visors have four, slotted mounting tabs for easy attachment to the signal housing door. All visors are flat black on the inside.

Lenses

Round, solid color lenses are Type T prismatic glass or polycarbonate. Round, arrow lenses come standard with a glass lens that has an ITE arrow shield, or in polycarbonate with an ITE arrow on a black field. Glass arrow lenses can be installed with the arrow pointing in any direction.

Polycarbonate arrow lenses cannot be rotated. These lenses have a 1" (25mm) stroke on a black field, and the arrow lenses can be installed pointing up, down, left, or right. The



Walk/Don't/Walk lenses



Cut-away visors

12" WALK and Man legends are Lunar white on a black field, while the DON'T WALK and Hand legends are Portland orange on a black field.



Glass lenses conform to ITE specifications for light transmission, distribution, and chromaticity: Legends are fired on for permanency.

Polycarbonate lenses are vandal resistant and remain unaffected by age and weathering.





One Year Limited Warranty

Peek Traffic warrants these products against manufacturing defects in materials and workmanship for one year from the date of shipment from the factory. Specific contracts and regional laws may alter or vary these terms.

Lens ordering Information

Description	Glass Ordering PNs		Polycarbonat Ordering PNs		
	8" (200mm)	12" (300mm)	8" (200mm)	12" (300mm)	
Round Lenses					
Red	TL4041	TL6275	0700327	0700330	
	TL4042	TL6276	0700328	0700331	
Yellow	TL4043	TL6277	0700329	0700332	
Green			0700354	0700357	
Green arrow (left)			0700355	0700358	
Green arrow (right)			0700356	0700359	
Green arrow (vertical)			0700399	0700305	
Yellow arrow (left)			0700400	0700306	
Yellow arrow (right)			0700401	0700307	
Yellow arrow (vertical)			0700396	0700302	
Red arrow (left)			0700397	0700303	
Red arrow (right)			0700398	0700304	
Square Lenses	12" (300mm)	16" (406mm)	12" (300mm)	16" (406mm)	
WALK, lunar white	TL7536	598025	0700323	598027	
MAN (ITE) lunar white	0700625	598024	0700529	598026	
MAN (Canadian) lunar white			0790666		
DON'T WALK, Portland orange	TL7537	598025	0700324	598027	
Hand (ITE), Portland orange	0700628	598024	0700530	598026	
Hand (Canadian), Portland orange			0790667		

Visor ordering Information

Style	Size	Dimensions () Indicates where polycarbonate differs	Ordering Part Numbers		
			Aluminium	Polycarbonate	
Cut-away signal visor	8'	7.38"/18.7 mm (8.0"/200 mm long)	0700026	0700491	 Cut-away
Cut-away signal visor	12"	10.0"/2.54 mm long	0700029	0700487	
Tunnel signal visor	8'	8.00/200 mm long	0700024	0700489	 Tunnel
Tunnel signal visor	12"	10.0"/2.54 mm long	0700027	0700493	
Full circle signal visor	8"	7.75"/197 mm long (8.0"/200 mm long)	0700025	0700490	 Full circle
Full circle signal visor	12"	10.0"/2.54 mm long	0700028	0700488	
Cut-away ped visor	12"	8.00/200 mm long (9.0"/ 229mm long)	TL5487	0700550	 Tunnel Ped
Tunnel ped visor	12"	8.00/200 mm long (9.0"/ 229mm long)	0700531	0700549	