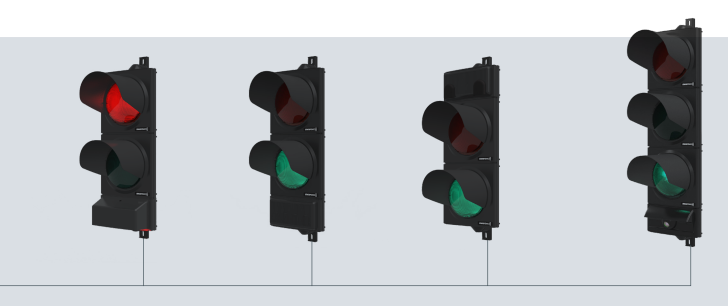
SWARCO COMBIA - CIWAY

Traffic Signal



THE SMART LED TRAFFIC SIGNAL

The LED traffic signal CIWAY is a variant of the COMBIA traffic light family, which is made of UV-stabilized polycarbonate and is available in individual color combinations. Faster maintenance due to the very wide opening angle, as well as reduced assembly time by simply and quickly opening the $aspects, are just\ a\ few\ of\ the\ many\ product\ advantages\ of\ this\ signal\ head.\ Of\ course,\ CIWAY\ is\ also\ an\ intelligent\ traffic\ signal\ thanks\ to\ the\ additional\ product\ advantages\ of\ this\ signal\ head.\ Of\ course,\ CIWAY\ is\ also\ an\ intelligent\ traffic\ signal\ thanks\ to\ the\ additional\ product\ advantages\ of\ this\ signal\ head.\ Of\ course,\ CIWAY\ is\ also\ an\ intelligent\ traffic\ signal\ thanks\ to\ the\ additional\ product\ advantages\ of\ this\ signal\ head.\ Of\ course,\ CIWAY\ is\ also\ an\ intelligent\ traffic\ signal\ thanks\ to\ the\ additional\ advantages\ of\ this\ signal\ head.\ Of\ course,\ CIWAY\ is\ also\ an\ intelligent\ traffic\ signal\ thanks\ to\ the\ additional\ advantages\ of\ this\ signal\ thanks\ to\ the\ additional\ advantages\ of\ this\ signal\ thanks\ to\ the\ additional\ advantages\ thanks\ to\ the\ additional\ advantages\ of\ thanks\ thanks\ thanks\ to\ thanks\ t$ smart functions and thus ready for the age of "smart mobility".



SafeLight Ground projection for pedestrian safety

Sound Acoustic signal for pedestrian orientation

Measurement of air quality and environmental data

LaneCom Sensors for road user detection

CIWAY

KEY BENEFITS

- the smart features "SafeLight, AirDec, LaneCom" can be installed individually
- easily extendible and prepared for smart additional functions (CCAM)
- optional: integrated acoustic unit "Sound" in half aspect
- faster maintenance: opening angle of the front doors to the left or right up to 175° at 200 mm and up to 150° at 300 mm
- reduced assembly time by simply and quickly opening the aspects
- simple type of clamping technology for LED cabling
- elastic, plug-in visors optionally fixable with screws
- easy cable routing between the aspects
- mounting of backing boards is prepared
- additional installations can be integrated in the housing



TECHNICAL DETAILS				
Material	UV-stabilized polycarbonate			
Diameters, Mounting	200 / 300 mm aspects: 1-5, vertical or horizontal			
Smart features	integrated as 1/2 aspect version for 200 mm, on top and / or bottom			
LED-Optic	200 / 300 mm LED modules FUTURLED optional: also possible in combination			
Two-point fixing	 70 mm for 1-3 aspects (polycarbonat) (optional: 168 mm polycarbonat and 105 / 183 / 240 mm aluminum) fixing for ironflats or on cantilever bracket 			
Backing boards	fixing by means of domes on the back of the housing			
Housing colours	RAL 6009 fir-green RAL 9005 black RAL 7001 silver-gray / front black RAL 9005 RAL 7032 light grey / front black RAL 9005 RAL 6009 fir-green / front black RAL 9005 RAL 2000 orange / front black RAL 9005			

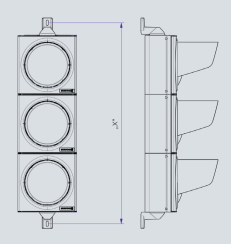
EN12368, CE



opening angle up to 175°

DIMENSIONS

Certificates



200 mm

Height "X"	1K	2K	3K	4K
PC 70	397 +/- 13	677 +/- 12	957 +/- 11	
PC 70 (with double-sided ring gear)	407 +/- 13	687 +/- 11	967 +/- 11	
PC 175	413 +/- 7	693 +/- 6	973 +/- 6	
Alu 105 / 183 / 240	404 +/- 16	684 +/- 15	964 +/- 15	1244 +/- 15

300 mm

Height "X"	1K	2K	3K	4K
PC 70	487 +/- 13	857 +/- 12	1227 +/- 11	
	,	, , , , , , , , , , , , , , , , , , ,	,	
PC 175	503 +/- 6	873 +/- 5	1243 +/- 5	
Alu 105 / 183 / 240	494 +/- 16	846 +/- 15	1243 +/- 15	1604 +/- 15

All figures in mm

