

LIGHTS	MOLEX CONNECTOR	AMPHENOL MALE (Pigtail)	APPLICATIONS	DESCRIPTION	MAX DC CURRENT CONSUMPTION AT 12V and T <sub>a</sub> = 25°C (mA)
	<b>CX300-001</b>	<b>CX302-001</b>	Ambient	IS Light, Ambient, 6xWhite 60 Deg	655
		<b>CX302-002</b>	Driving	IS Light, Driving, 6xWhite, 4x5 Deg, 2x60 Deg	655
		<b>CX302-003</b>	Spot Light	IS Light, Driving Spot, 6xWhite 5 Deg	655
	<b>CX300-004</b>	<b>CX302-004</b>	Reverse Tail	IS Light, Reverse/Ambient+Tail, 4xWhite, 2xRed, 6x60 Deg	457
	<b>CX200-006</b>	<b>CX302-006</b>	Remote/Injury	IS Light, Remote/Injury, Blue Antiphase Flashing (630mHz), 2xDNP, 4x60 Deg	390
		<b>CX302-007</b>	Hazard	IS Light, Hazard, Yellow Antiphase Flashing (630mHz), 2xDNP, 4x60 Deg	298
	<b>CX300-009</b>	<b>CX302-009</b>	TAIL + Spotlight	IS Light, 4xWhite 5 Deg, 2xRed 60 Deg	457
	<b>CX300-009-MAX</b>	<b>CX302-009-MAX</b>	TAIL + Spotlight	IS Light, 4xWhite 5 Deg, 2xRed 60 Deg, White Maximum Brightness (50% more than CX30X-009)	1216
	<b>CX200-011</b>	<b>CX302-011</b>	Traffic	IS Light, 2xRed, 2xYellow, 2xGreen, 6x60 Deg, Green 10% Brightness	142
		<b>CX302-013</b>	Area Light	IS Light, Ambient, 6xWhite 60 Deg (Half Brightness), V <sub>min</sub> = 6.5V	309
		<b>CX302-013-TW</b>		IS Light, Ambient, 6xWhite 60 Deg (Half Brightness), Two-Wire, V <sub>min</sub> = 6.5V	
		<b>CX302-014</b>	Ambient Hazard	IS Light, Ambient, 4xWhite, 2xYellow Flashing (630mHz), 6x60 Deg	586
		<b>CX302-015</b>	BSL	IS Light, BSL, 4xRed, 2xWhite, 6x60 Deg	1022
	<b>CX200-017</b>	<b>CX302-017</b>	Mode	IS Light, Mode Lights, 2xRed, 2xYellow, 2xGreen, 6x60 Deg, Maximum Brightness	799
		<b>CX302-019</b>	Solid Green	IS Light, Solid Green, 6xGreen 60 Deg	445
		<b>CX302-020</b>	Emergency Hazard	IS Light, Emergency Hazard, Red Antiphase Flashing (630mHz), 2xDNP, 4x60 Deg, 100% Brightness	643
		<b>CX302-021</b>	Flashing Green	IS Light, Flashing Green (750mHz), 6xGreen 60 Deg	176
		<b>CX302-022</b>	Green Red Status	IS Light, 4xGreen, 2xRed, 6x60 Deg, Maximum Brightness	651
		<b>CX302-023</b>	Hazard/Solid Red	IS Light, 6xRed 60 Deg, Maximum Brightness	993
	<b>CX200-028</b>	<b>CX302-028</b>	Emergency Hazard	IS Light, Yellow, 2xDNP, 4x60 Deg, 4mA per Bank	8
		<b>CX302-029</b>	Cutthrough/Awareness	IS Light, 4xWhite, 2xGreen, 6x60 Deg	558
		<b>CX302-030</b>	Ambient Hazard	IS Light, Ambient, 4xWhite 5 Deg, 2xYellow Flashing (630mHz) 60 Deg, White High Brightness	1118
	<b>CX300-050</b>	<b>CX302-050</b>	Ambient	IS Light, Ambient, 6xWhite 60 Deg, 80% Brightness	525
		<b>CX302-051</b>	Ambient	IS Light, Ambient, 6xWhite 60 Deg, 65% Brightness, V <sub>min</sub> = 8.5V	422
	<b>CX300-052</b>		Green Signal Light	IS Light, Green, 2xDNP, 4x60 Deg, 4mA per Bank	8
	<b>CX300-053</b>		Ambient	IS Light, White, 4x60 Deg, 90% Brightness, 2x60 Deg, 10% Brightness	405
	<b>CX300-101</b>	<b>CX302-101</b>	Ambient	IS Light, Ambient, 6xWhite 60 Deg, 90% Brightness	580
		<b>CX302-101-TW</b>		IS Light, Ambient, 6xWhite 60 Deg, 90% Brightness, Two-Wire	



**AMPHENOL PIGTAIL**



**MOLEX CONNECTOR**

