

Declaration of Conformity

Product Identification



Brand	Phoseon Technology						
Product Family	Product Models						
FireEdge™	75x5 FE100 80x10 FE200 75x10 FE300 75x10 FE400 80x10 FE410 80x10	FE100 120x10 FE200 110x10 FE300 110x10 FE400 120x10 FE410 120x10	FE100 180x10 FE400 160x10 FE410 160x10	FE100 240x10 FE400 180x10 FE410 180x10		FE400 240x10 FE410 240x10	
FireFlex™	75x50	150x50	225x50				
FireFly	25x10 50x20 FF200 25x20	25x20 75x20 FF200 50x20	25x25 150x20				
FireJet™	225x20 ONE 75x20 FJ100 75x20 FJ100 G2 75x20 FJ200 75x20 FJ240 75x40 FJ601 225x20 FJ605 300x20 FJ800 100x100 FJ801 100x100	ONE 150x20 FJ100 150x20 FJ100 G2 150x20 FJ200 150x20 FJ240 150x40 FJ601 300x20 FJ605 375x20	ONE 225x20 FJ100 225x20 FJ100 G2 225x20 FJ200 225x20 FJ228 225x20 FJ240 225x40 FJ601 375x20 FJ605 450x20	ONE 300x20 FJ100 300x20 FJ100 G2 300x20 FJ200 300x20 FJ240 300x40 FJ601 450x20 FJ605 525x20	ONE 375x20 FJ100 375x20 FJ100 G2 375x20 FJ200 375x20 FJ240 375x40 FJ601 525x20 FJ605 600x20	FJ605 675x20	
FireLine™	125x20 350x20 FL200 75x10 FL400 125x20 FL440 125x40	150x20 450x20 FL200 125x10 FL400 150x20 FL440 150x40	225x20 550x20 FL400 225x20 FL440 225x40	300x20 675x20 FL400 250x20 FL440 250x40	FL400 300x20 FL440 300x40		
FirePower™	FP200 150x20 FP300 150x20 FP501 300x20 FP601 300x20	FP200 225x20 FP300 225x20 FP501 350x20 FP601 350x20	FP200 300x20 FP300 300x20 FP501 450x20 FP601 375x20	FP200 350x20 FP300 350x20 FP501 525x20 FP601 450x20	FP200 450x20 FP300 450x20 FP501 600x20 FP601 525x20	FP300 900x20 FP501 700x20 FP601 600x20	FP601 675x20
StarFire™	100x20	150x20					
StarFire MAX™	75x20	150x20	225x20	300x20			

Manufacturer

Name: Phoseon Technology
Address: 7425 NE Evergreen Parkway, Hillsboro, Oregon 97124-5845
Country: United States of America

Means of Conformity

Phoseon Technology declares that the product listed as a result of its design and construction is in conformity with the essential requirements and provisions of the following Council Directives and standards:

Applicable Directives:

- 2014/35/EU (Low Voltage Directive)
- 2014/30/EU (Electromagnetic Compatibility)
- 2011/65/EU (RoHS2)

Standards Used to Verify Compliance:

- EN/IEC 61010-1 3rd Ed. (2010)
- Electrical Equipment (Safety) Regulations 2016
- EN 62471 (2008) IEC 62471 (2006)
- Electromagnetic Compatibility Regulations 2016
- EN 61326-1 (2013)
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Signature

Place: Hillsboro, OR

Signature: _____

Name:

Craig Baldwin, Vice President of Operations