CE	Declaration of Conformi	K	
Manufacturer:	Bocci Design & Manufacturing Inc	. Authorized Representative:	Bocci GmbH
	495 Railway St. Vancouver, BC V6A 1A7 Canada Tel: +1 604.639.5180 Fax: +1 604.629.3439		Bocci GmbH Kopenhagener Straße 60-68 13407 Berlin Germany
, .	tes are in conformity with the following Direct 2014 Fire hazard 22 Socket-outly 2021 Plugs and so Part 3-1: Part 13 A plugs, s Specificatio Assessment	responsibility that our Luminaires Products an ctives, based on type examination: testing - Part 2-11: Glowing /hot-wire based t ets or plugs for household use and extension bocket-outlets for household and similar purpor ticular requirements for socket-outlets inco socket-outlets, adaptors and connection units n. Two-pole and earthing-pin plugs, socket-out of electronic and electrical equipment relate magnetic fields (0 Hz to 300 GHz)	test methods. sets. oses - rporating USB power supply. s utlets and socket-outlet adaptors
Addition to the abov Restriction of t Regulation (EC	e directives, the products covered under the he use of certain hazardous substances in e) No 1272/2008 on classification, labelling a 8 - Technical documentation for the assessm	oltage and EMC Directives is maintained by Tyle e declaration of conformity also complies with: lectrical and electronic equipment Directive 2 nd packaging of substances and mixtures, ame nent of electrical and electronic products with	011/65/EU of 8 June 2011 ending and repealing Directives
	hone up to three distributes in the state of	0	
yyy = Any num Z = Any letter t	bers, up to three digits numeric, from 1 to 99 bers, up to three digits numeric, from 1 to 99 hat would denote the depth of the device: S=		ean all of them,
yyy = Any num Z = Any letter t	bers, up to three digits numeric, from 1 to 99	99,	ean all of them,
yyy = Any num Z = Any letter t OUTLETS Model	bers, up to three digits numeric, from 1 to 99 hat would denote the depth of the device: S=	99,	ean all of them,
yyy = Any num Z = Any letter t OUTLETS Model Number 22.3.18	bers, up to three digits numeric, from 1 to 99 hat would denote the depth of the device: S= Product Description Outlet Type F - 16A Outlet Type G - 13A	99,	ean all of them,
yyy = Any num Z = Any letter t OUTLETS Model Number 22.3.18 22.3.19	bers, up to three digits numeric, from 1 to 99 hat would denote the depth of the device: S= Product Description Outlet Type F - 16A Outlet Type G - 13A	99,	ean all of them,
yyy = Any num Z = Any letter t OUTLETS Model Number 22.3.18 22.3.19 POWER SUPPLIES Model	bers, up to three digits numeric, from 1 to 96 hat would denote the depth of the device: S= Product Description Outlet Type F - 16A Outlet Type G - 13A	99,	ean all of them,
yyy = Any num Z = Any letter t OUTLETS Model Number 22.3.18 22.3.19 POWER SUPPLIES Model Number 22.3.10	bers, up to three digits numeric, from 1 to 96 hat would denote the depth of the device: S= Product Description Outlet Type F - 16A Outlet Type G - 13A Product Description Double USB-A ports device - 15W	99,	ean all of them,
yyy = Any num Z = Any letter t OUTLETS Model Number 22.3.18 22.3.19 POWER SUPPLIES Model Number 22.3.10	bers, up to three digits numeric, from 1 to 96 hat would denote the depth of the device: S= Product Description Outlet Type F - 16A Outlet Type G - 13A Product Description Double USB-A ports device - 15W	99,	٤ ٤ ٢
yyy = Any num Z = Any letter t OUTLETS Model Number 22.3.18 22.3.19 POWER SUPPLIES Model Number 22.3.10 22.3.11	bers, up to three digits numeric, from 1 to 96 hat would denote the depth of the device: S = Product Description Outlet Type F - 16A Outlet Type G - 13A Product Description Double USB-A ports device - 15W Single USB-C port device - 45W	99, Short, M=Medium, L= Long ; nothing would me	CE 200

CE	eclaration of Conformity		
Manufacturer:	Bocci Design & Manufacturing Inc.	Authorized Representative:	Bocci GmbH
	495 Railway St. Vancouver, BC V6A 1A7 Canada Tel: +1 604.639.5180 Fax: +1 604.629.3439		Bocci GmbH Kopenhagener Straße 60-68 13407 Berlin Germany
) Low-voltage switch Assessment of elec		est methods. rt 1: General rules.
ddition to the above of Restriction of the Regulation (EC) N	entation required by Annex IV of the Low Voltage a directives, the products covered under the declar e use of certain hazardous substances in electric to 1272/2008 on classification, labelling and pac - Technical documentation for the assessment of	ration of conformity also complies with: al and electronic equipment Directive 20 kaging of substances and mixtures, ame	D11/65/EU of 8 June 2011 Inding and repealing Directives
xxx = Any numbe yyy = Any numbe	ture is build as: 22.xxx.yyyZ , where: ers, up to three digits numeric, from 1 to 999, ers, up to three digits numeric, from 1 to 999, It would denote the depth of the device: S=Short,	M=Medium, L= Long ; nothing would me	an all of them,
DATA & COMMUNIC Model Number F	CATION DEVICES		
Model Number F 22.3.3 T 22.3.5 C 22.3.6 II 22.3.9 C			
Model Number F 22.3.3 T 22.3.5 C 22.3.6 II 22.3.9 C	Product Description Telephone RJ12 device Sable F device ntelligent Control device Data CAT6A RJ45 device		
Model Number F 22.3.3 T 22.3.5 C 22.3.6 II 22.3.9 C	Product Description Telephone RJ12 device Sable F device ntelligent Control device Data CAT6A RJ45 device		
Model Number F 22.3.3 T 22.3.5 C 22.3.6 II 22.3.9 C	Product Description Telephone RJ12 device Sable F device ntelligent Control device Data CAT6A RJ45 device		٤٤ ٢٥٥
Model Number F 22.3.3 T 22.3.5 C 22.3.6 II 22.3.9 C	Product Description Telephone RJ12 device Sable F device ntelligent Control device Data CAT6A RJ45 device		
Model F 22.3.3 T 22.3.5 C 22.3.6 II 22.3.9 E 22.3.12 F	Product Description Telephone RJ12 device Dable F device ntelligent Control device Data CAT6A RJ45 device 4DMI device	(Legally binding signature of the issue Tyler Archibald, Director of Oper	er)