					REVISION HISTORY	
			REV.		DESCRIPTION	DATE
			A INITIAL R	ELEASE PER P1101	9	2012-10-23
<b>-</b> 2.1[54] <b></b> ►				ER P11019		2012-12-0
			C REVISED	PER EC5338		2019-04-0
			<ul> <li>RED BLA</li> <li>BLA</li> <li>S</li> <li>CERT Note:</li> <li>CERT Note:</li> <li>VOLTA</li> <li>VOLTA</li> <li>VOLTA</li> <li>CURRE</li> <li>POWEF</li> <li>CURRE</li> <li>POWEF</li> <li>CONNI</li> <li>ROUN</li> <li>BASE M</li> <li>LENS M</li> </ul>	IFICATIONS Unique com not typicall Protocols. I Certificatio base produ MODE: QU, GE (NOMIN GE (EXTREN NT (PEAK): R (MAXIMUN RATURE RAN ECTION: 2-2 TING: ADHE MATERIAL: P	(+) TIVE(-) <b>ATIONS</b> $(C \in ; ECE R10; )$ $(C \in$	ified, the Product re predicated upon the on. PER MINUTE OC NOMINAL) 2 VDC NOMINAL)
			FGS PRODUCT CHART			
				L L C		
			FGS. NO.	1		POWER (MAX) W
7 70+0 50	) ) ∩[196+13]^		<b>FGS. NO.</b> ED0004A	1	CURRENT (PEAK) A 0.37	<b>POWER (MAX) W</b> 4.8
	0[196±13] —		ED0004A	COLOR AMBER	CURRENT (PEAK) A 0.37	4.8
7.70±0.50	) ) 0[196±13]—_⁄		ED0004A ED0004B	COLOR AMBER BLUE	CURRENT (PEAK) A 0.37 0.36	4.8 4.6
7.70±0.50	○[196±13] ──⁄ ──		ED0004A ED0004B ED0004C	COLOR AMBER BLUE CLEAR	CURRENT (PEAK) A 0.37 0.36 0.38	4.8 4.6 4.9
7.70±0.50	0[196±13]\/		ED0004A ED0004B	COLOR AMBER BLUE	CURRENT (PEAK) A 0.37 0.36	4.8 4.6
7.70±0.5			ED0004A ED0004B ED0004C ED0004R	COLOR AMBER BLUE CLEAR	CURRENT (PEAK) A 0.37 0.36 0.38 0.29	4.8 4.6 4.9 3.7
	SCALE 1:1		ED0004A ED0004B ED0004C ED0004R	COLOR AMBER BLUE CLEAR	CURRENT (PEAK) A 0.37 0.36 0.38 0.29	4.8 4.6 4.9 3.7
7.70±0.5		drawn by ABD	ED0004A ED0004B ED0004C ED0004R DATE 2019-04-08	COLOR AMBER BLUE CLEAR	CURRENT (PEAK) A 0.37 0.36 0.38 0.29	4.8 4.6 4.9
	SCALE 1:1 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A TOLERANCE ARE INSIGHTS AND MILLIMFERS		ED0004A ED0004B ED0004C ED0004R	COLOR AMBER BLUE CLEAR RED	CURRENT (PEAK) A 0.37 0.36 0.38 0.29 ECCO	4.8 4.6 4.9 3.7
NOTES:	SCALE 1:1 CAD GENERATED DRAWING DO NOT MANUALIY UPDATE. MODEL REFERENCED: A TOLERANCES ARE IN INCHES AND MILIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE: TERSTECHNAS INCHESICENNAS ANGLES	DRAWN BY ABD	ED0004A ED0004B ED0004C ED0004R ED0004R 2019-04-08 2019-04-09	COLOR AMBER BLUE CLEAR RED	CURRENT (PEAK) A 0.37 0.36 0.38 0.29 ECCO	4.8 4.6 4.9 3.7 • www.eccolink.com
NOTES: 1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	SCALE 1:1 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE: IDGENALES UNLESS OTHERWISE STATED ARE: IDGENALES USSMM XX 1:0.0 IX XX 1:0.0	DRAWN BY ABD CHECKED MECH. ENG. JLA	ED0004A ED0004B ED0004C ED0004R ED0004R 2019-04-08 2019-04-09 2019-04-08	COLOR AMBER BLUE CLEAR RED	CURRENT (PEAK) A 0.37 0.36 0.38 0.29 CCCC 0) 635-5900   Europe +44 (0)113 23 6 LED, RECTANC RT NO.	4.8 4.6 4.9 3.7 • www.eccolink.com
NOTES: 1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	SCALE 1:1 CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A TOLERANCES ARE IN INCHES, AND MILIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE: ETEREEMAN 2 0.5mm XX 2 0.0 XX 2 0.0 XX 2 0.0 ERACTIONS 2 1/64	DRAWN BY ABD CHECKED MECH. ENG. JLA ELEC. ENG. SPO	ED0004A ED0004B ED0004C ED0004R ED0004R 2019-04-08 2019-04-09 2019-04-08	COLOR AMBER BLUE CLEAR RED	CURRENT (PEAK) A 0.37 0.36 0.38 0.29 CCCCC 0) 635-5900   Europe +44 (0)113 23 6 LED,RECTANC HART	4.8 4.6 4.9 3.7 • www.eccolink.com ar 5340   Asia Pacific +61 (0)3 63322444 GLE,12-24V PRODUCT SERIES: ED0004
NOTES: 1. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	SCALE 1:1  CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A  TOLEPANCES ARE IN INCHES AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE: I.Dmm XX ± 0.0  E. 0.5mm XX ± 0.0  C.5.  C.5.	DRAWN BY ABD CHECKED MECH.ENG. JLA ELEC.ENG. SPO TEST ENG.	ED0004A ED0004B ED0004C ED0004R ED0004R 2019-04-08 2019-04-09 2019-04-08	COLOR AMBER BLUE CLEAR RED	CURRENT (PEAK) A 0.37 0.36 0.38 0.29 CCCCC 0) 635-5900   Europe +44 (0)113 23 6 LED,RECTANC HART DWG. NO. EE	4.8 4.6 4.9 3.7 • www.eccolink.com