

CERTIFICATE OF CONFORMANCE

Certificate number	xxxxx		
This is to Certify that the followi	ng "ModCon" Mode Contr	roller	
Part number	xxxxx		
Serial number	xxxx		
has been tested in accordance	with the requirements of		
TIA-455-203-A Light Source E	ncircled Flux Measureme	nt Method	
and that this product meets the Installed cable plant – Multimod			4-1 —
EF requirement for 50µm core f	iber cabling at 850nm		
Radius (µm)	EF lower bound	EF upper bound	
10	0.2785	0.3915	
15	0.5980	0.7119	
20	0.9105	0.9295	
22	0.9690	0.9815	
EF requirement for 62.5µm core	e fiber cabling at 850nm		
Radius (µm)	EF lower bound	EF upper bound	
10	0.1683	0.2535	
15	0.3695	0.5085	
20	0.6337	0.7509	
26	0.9245	0.9455	
28	0.9710	0.9856	
Test conditions The test was performed using N LED with a centre wavelength of			
output power of approximately		or approximately 30mm a	nu an
Test performed by	XXXXX	Date X)	XXX
Approved by	xxxx		
Tony	Hainsworth , QA Man	ager	