



TECHNICAL DATA SHEET

switch to smart 3PH Smart Feeder Pillar Control Panel



Feeder Panels are an integral part of the lighting infrastructure & conventional lighting requires manual intervention for scheduled maintenance activities. Group lighting automation provides a cost effective and first step option to achieving smart lighting. Using information related to the operational status, energy consumption and the ability to remote control provides maintenance personnel to efficiently manage these. This saves lot of man hours for manual checks and root- cause analysis during maintenance.

Technical Specification:

Battery Back Up:	8 Hrs	
Fuse/MCB	Provided	
Antenna Cable:	Provided	
Communication Mode:	GPRS/GSM/GPS	
Ingress protection:	IP 55	
Operating temperature:	0°C to 50°C	
Operating Voltage range:	140 to 270V(AC, 3 Phase)	
Rated voltage & frequency:	240V, 50Hz AC at each phase	# Energy saving # Long life
SPD:	40kA, 440V	# Long life# Easy installation & maintenance

C	Cat. Ref.	CCMS3PHIN63OP40HA			
Protections: Short-Circuit, Over Voltage and Anti Theft					
As per IS 8623 / IEC 60439					
ef 🛐 🏹					
TDS No.	Provisional	Drawn By	сс	Orient Electric :	
V-code	AP	Approved By	RP	- C-130 Sector 63 Noida I 201301	
# Pictures are for illustration purpose only, Data shown above may vary due to continuous improvement in design & manufacturing processes # All measured parameters should be ±10% deviation.					

