



Product Description

The Filed adjustable device (FAD) module is an onboard device that adjusts the light output and input wattage to meet site specific requirements, allowing a single fixture configuration to be flexibly applied in many different applications.

Model List

Specification model	FAD Position	%Wattage
FAD-001-A,Filed adjustable device(100%-66%-46%)	0	100%
	1	66%
	2	46%
FAD-003-A,Filed adjustable device(100%-100%-87%-78%-79%-72%-64%-60%-57%-54%)	0	100%
	1	100%
	2	87%
	3	78%
	4	79%
	5	72%
	6	64%
	7	60%
	8	57%
	9	54%
FAD-006-A,Filed adjustable device(100%-90%-80%-65%-60%-52%-50%-45%-20%-20%)	0	100%
	1	90%
	2	80%
	3	65%
	4	60%
	5	52%
	6	50%
	7	45%
	8	20%
	9	20%
FAD-007-A,Filed adjustable device(100%-77%-49%)	0	100%
	1	77%
	2	49%

Note:Actual performance may differ as a result of end-user environment and application.

Environmental Requirements

Parameter	Min	Type	Max	Remarks
Operating temperature	-40°C	-	85°C	
Storage temperature and humidity	-40°C	-	85°C	Humidity: ≤75%RH
Recommended storage temperature and humidity	-10°C	-	40°C	Humidity: ≤75%RH

Wiring Diagram



Mechanical Dimensions (Unit: mm)

