


AEC Schedule

View Data Templates

Create Product Data Sheets

MXF - Luminaire - v1 - Pr_70_70_48

LL-2



Adjust height of images using the slider:

30

Section	Title	Unit	LL-2	SL-1	TR-1
Identity Data	Abbreviation		LL	SL	TR
	Symbol				
	Type Reference		2	1	1
	Uniclass Product Code		Pr_70_70_48	Pr_70_70_48	Pr_70_70_48
Application Data	Uniclass System Code				
	Description			Track mounted spotlight for ...	Lighting track for general e...
	Notes			Track fittings to be supplied...	Special suspended track s...
	Luminaire Type		In track wall wash	Track mounted spotlight	Special Suspended Track s...
Manufacturer Data	Light Fixture Mounting Type		Track mounted	Track mounted	Suspended track
	Manufacturer		Reggiani	Erco	Reggiani
	Product Range		Incline Wall Wash Flush	Eclipse	3 - Circuit H Track
	Features		In track wall wash	Very narrow spot	
	CE Mark		true	true	
	UKCA Mark		true	true	
	Colour			White (Architect to confirm ...	White (Architect to confirm ...
	Housing Material		Aluminium		

Test Project


	<p>Project: Test Project</p> <p>projectid: 0001 status: ON issue date: 10/05/2024</p> <p>www.url: SD status: PEL initial status: Initial Status</p>	<p>Document description: Light Fitting Schedule</p> <p>project signature: XXXXX-MXP-XX-XX-SH-E-XXXXX</p>
---	--	--

Table of contents

Document Information	2
Contributors	2
Issue History	2
Notes	2
U-3	4
U-4 - Track mounted spotlight for general exhibition use	4
TR-1 - Lifetime track for general exhibition and event use	4

[illegible]

Test Project

Light Fitting Schedule

Notes

LL-2

Identity Data	
Identification	14
Type Reference	2
Location Product Code	90, 95, 96, 98
Application Data	
Container Type	W track wall wash
Light Fixture Mounting Type	Track mounted
Manufacturer Data	
Manufacturer	Raytheon
Product Range	Active Wall Wash Track
Part Number	W track wall wash
U.S. Stock	Yes
2024 Stock	True
Construction Data	
Mounting Material	Aluminum
Mounting Color	Black
Diffuser Material	Thermoplastic
IP Rating	20
Integral Emergency Lighting	False
Dimensional Data	
Overall Length	2000 mm

Test Project
Light Fitting Schedule
Notes

2/9

Test Project Light Fitting Schedule 11-2

