

PROGRESS LIGHTING P9107-28 4 In White Mixed Material Linear Floating Power Feed Instruction Manual

Home » PROGRESS LIGHTING » PROGRESS LIGHTING P9107-28 4 In White Mixed Material Linear Floating Power Feed Instruction Manual

Contents

- 1 PROGRESS LIGHTING P9107-28 4 In White Mixed Material Linear Floating Power Feed
- **2 PROGRESS TRACK SYSTEM**
- **3 IMPORTANT SAFETY INSTRUCTIONS**
- 4 Documents / Resources
- **5 Related Posts**



PROGRESS LIGHTING P9107-28 4 In White Mixed Material Linear Floating Power Feed



CAUTION:

Read instructions carefully and turn electricity, off at the main circuit breaker panel before beginning installation.

PROGRESS TRACK SYSTEM

WARNING

IF ANY SPECIAL CONTROL DEVICES ARE USED ITH THIS FDXTURE, POLL THE INSTRUCTIONS CAREFULLY TO ASSURE FULL COMPLIANCE WITH N.E.C. REQUIREMENTS. IF THERE ARE ANY QUESTIONS, CONTACT A QUALIFIED ELECTRICAL CONTRACTOR.

WARNING

This product contains chemicals known to the State of California to cause cancer, birth defects, and or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product.

SAVE THESE INSTRUCTIONS

REPER TO THEM THEN ADDITIONS OR CHANGES IN THE TRACK CONFIGURATION ARE MADE

- 1. THIS TRACK IS 0 BE USRD WITH PROGRESS TRACK FLTURE ASSEMBLIES, TRACK CONNECTORS, OR OTHER PROGRESS TRACK ACCESSORIES ONLY.
- 2. DO NOT ATTEMPT TO POWER THIS TRACK TITH ANY TORM OF POER SUPPLY CORD FROM A TALL RBCKPTACLB, OR TO ATTACH ANY FORM OF CONVENIENCE RECEPTACLE TO THIS TRACK.
- 3. THIS TRACK SYSTEM 1S TO B IS SUPPLED BY A SINGLE BRANCH CIRCUIT SUCH AS A 120-VOLT CIRCUIT WITH A GROUNDED NEUTRAL.

IMPORTANT SAFETY INSTRUCTIONS

WHEN INSTALLING OR USING THIS TRACK SYSTEM, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE ALLOTTED INCLUDING:

- 1. READ ALL INSTRUCTIONS AND TURN TO OPT ELECTRICITY AT THE MAIN FUSE BOX, BEFORE INSTALLING, ADDING TO, OR CHANGING THE CONFIGURATION 0F TH TRACK ALSO DISCONNECT ELECTRICAL POWER AT THB FUSE OR CIRCUIT BREAKER, BEPORE SERVICING, OR RELAMPING.
- 2. DO NOT INSTALL THIS TRACK IN A DAMP OR ET LOCATION, OR LRSS THAN FIVE (5) FEET ABOVE THE FLOOR. TRACK MUST B INSTALLED IN A LOCATION AND A MANNKR CONSISTNT WITH S INTENDED US3 AND N COMPLIANCE TH THE NATIONAL ELECTRICAL CODE AND MTH OTHER LOCAL ELECTRICAL CODES. THE TRACK MUST BE GROUNDED TO AVOID POTENTIAL ELECTRICAL SHOCK OR OTHER POTENTIAL HAZARDS. POLARITY MUST BE MAINTAINED THROUGHOUT THE INSTALLATION.
- 3. DO NOT USE THIS TRACX POR OTHKR THAN ITS INTENDED USR DO NOT ATTEMPT TO NERGIZB ANYTHING OTHKR THAN PROGRESS TRAC LCHNG YDURE ASSEMBLIES OR ACCESSORIES FROM THIS TRACK. TO REDUCES HIE RSK OP RE AND ELECTRIC SHOCK, DO NOT ATTEMPT TO CONNECT POWKR TOOL13, TENSION CORDS, APPLIANCES, AND THB LG TO THIS TRACK.
- 4. DO NOT INSTALL ANY TRACK LIGHTING FIXTURE ASSEMBLY OR ACCESSORY CLOSER THAN SIX (6) INCHES ROM ANY CURTAIN OR SIMILAR COMBUSTIBLE MATERIAL.
- 5. ALL S3RVICING, MUST B3 PERFORMED BY QUALIFIED SERVICE PERSONNEL.

Documents / Resources



PROGRESS LIGHTING P9107-28 4 In White Mixed Material Linear Floating Power Feed [p

df] Instruction Manual

P9107-28 4 In White Mixed Material Linear Floating Power Feed, P9107-28, 4 In White Mixed Material Linear Floating Power Feed, Linear Floating Power Feed, Floating Power Feed

Manuals+, home

privacy