

THE PROJECTOR LED PROJECTION LIGHT

60W, 120W, 180W, 240W, 300W & 360W SPECIALTY LIGHT

- Innovative 7° Beam Technology
- Shatter Resistant Lens
- Expected Life over 100,000 Hours
- Durable Die-Cast Powder Coated Aluminum Frame

7

- Rust-Proof Stainless Steel Hardware
- Industry-Leading 10-Year LED Board Warranty





POWER Available from 60W up to 360W Configurations

PRECISION

High-Precision Optics are Paired with an Engraved Protractor for Proper Aim

ENGINEERING Folded-fin Heatsink Keeps High-Output

LEDs Cooler During Operation

ORDERING INFORMATION

EXAMPLE PART #: PRO - 120 - 40K - 7 - V01 - BL - VDIM - WG

PROJECT

CATALOG #

TYPE

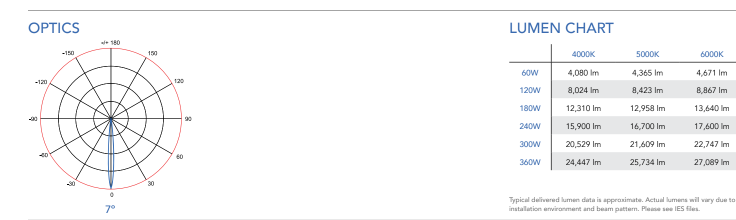
SERIES	WATTS	ССТ	OPTICS	INPUT PWR	FINISH	DIMMING	OPTIONS
PRO	60 120 180 240 300	40K 50K 60K	7	V01 110/277V V04 347/480V	BL WT RAL	NDIM No Dimming VDIM 0-10V Dimmable DDIM DALI Dimming	VGS Visor Glare Shield WG Wire Guard

NOTES

PRO

No Dimming Standard
Custom RAL Colors Require Additional Costs & Lead Times

360



Due to continuous improvement and innovation, product appearance and specifications may change without notice. Actual performance may differ as a result of end-user environment and application.

TOLL-FREE: 888-410-5337 | FAX: 614-868-5344 | © 2022 SpecGradeLED



SPECIFICATIONS

Expected Life | Over 100,000 hrs. Rating | IP65 Housing / IP66 Boards Color Rendering Index (CRI) | >70 Operating Temp | -25°C - +65°C Power Factor | >95% Input Line Voltage | 90-305 / 200-525 VAC Input Line Frequency | 50/60 Hz LED Chips | Lumileds Driver | Meanwell Weight | 60W: 22lb - 120W: 23lb 180W: 35.25lb - 240W: 36.40lb 300W: 61.75lb - 360W: 64lb

LISTINGS

CE Listed

MATERIALS

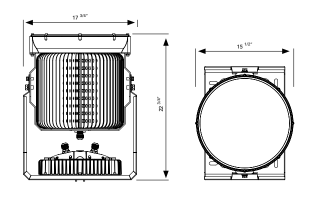
Housing | Corrosion Resistant AluminumGasketing | Neoprene RubberHardware | 18-8 Stainless SteelFinish | Protective UV Stabilized Powdercoat4000 Hour Salt Spray Tested to ASTM B117Lens | Tempered Glass

PRODUCT DRAWINGS



300W - 360W





TOLL-FREE: 888-410-5337 | FAX: 614-868-5344 | © 2022 SpecGradeLED