RHINO

Flexible and Versatile Pole-mount Family



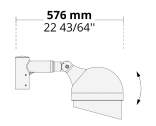


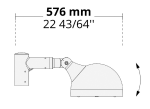
With flexible mounting options and different optics, RHINO stands out as an option for area and architectural lighting applications.

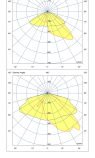
- Equipped with HEPER's patented Milestone (ML), AreaFlex (AFX) or Hybrid (HYB) module
- Minimized glare with hidden light source (ML)
- Flexible light distribution options from Type I through Type V (AFX)
- Options for different type of optics
- Indirect lighting with reflector technology (ML)
- Uniform lighting distribution through multifaceted reflectors (ML)
- Angle-adjustable head
- Flexible for various types of uses
- Easy installation and maintenance with modular structure

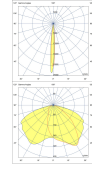
Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control	Weight
LL2028.671-US	RHINO ML 1 Module	[T2] 130x85°,	2909 - 3678 lm	35 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, 0-10V	15.7 lbs
LL2028.694-US	RHINO Floodlight	[S] 7°, [N] 26°, [MN] 42°, [M] 60°,	1008 - 2981 lm	14 - 27 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, 0-10V	15.7 lbs
LL2028.861-US	RHINO AFX 1 Module	[P4] 20x78°, [T1] 111x48°, [T2] 133x48°, [T2-2] 149x54°, [T3] 143x63°, [T4] 117x64°, [T5] 117°,	1975 - 4540 lm	18 - 35 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off, 0-10V	15.7 lbs

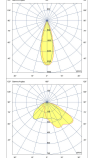


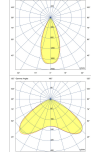


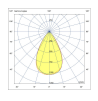






























Type II



[S]

Narrow - NEMA Type 2



[MN] [M] Medium - NEMA Medium narrow -NEMA Type 3 Type 4



distribution

[P4] Pedestrian crosswalk







[T3] Type III



[T4] Type IV



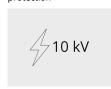
[T5] Type V



[T1] Type I

Extras

External surge protection



SP10 10 kV

Mounting options



SMBA Side-mount bracket allowing +/-45° rotation

Luminaire body options



DPC Double powder coating

Light output



VS Visor for RHINO







[HM2] Dark gray



[HM3] Anthracite gray



[HM4] Light gray



[HM5] White



[HM6] Bronze

[CC]
Custom
color
(Please
specify RAL
code)