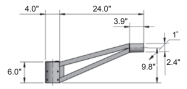
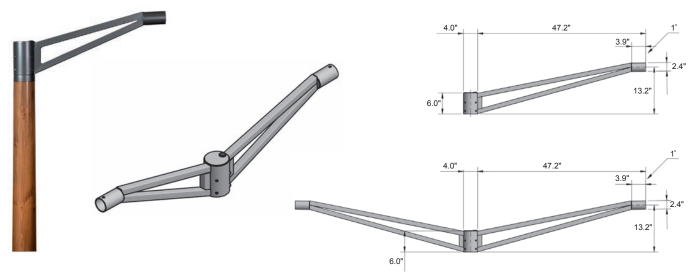
GULL Steel Arms Decorative Arms for Wooden Poles

Features ____

- Compatible with the following wood poles: Inari, Koli, Lempea, Pallas, Ruka
- Steel arms are galvanized to international standard SFS-EN ISO 1461
- Choice of two arm-spans for optimal illumination to match a variety of area lighting settings
- When ordering with pole, the pole top tenon will be manufactured to match accordingly



valmon



Designation, Load and Dimensional Data

DESIGN INFORMATION							LOADING INFORMATION ²		
ARM DESIGN	MODEL NUMBER	ARM TYPE	SPAN (FT)	RISE (IN)	ARM EPA (SQ FT)	ARM WEIGHT (LBS)	MAX DESIGN WIND SPEED (MPH)	MAX LUMINAIRE EPA (SQ FT)	MAX LUMINAIRE WEIGHT (LBS)
Single	Gull 1	GU02	1.97	9.8	1.33	7.9	100	3.00	75
		GU04	3.95	13.7	2.46	12.4	100	3.00	75
Double	Gull 2	GU02	1.97	9.8	2.49	13.0	100	3.00	75
		GU04	3.95	13.7	4.74	21.8	100	3.00	75

EPA values are calculated using fastest mile winds. EPA represents the Effective Projected Area
of each luminaire. Designs are limited to one luminaire per arm end. Variations from sizes above are
available upon inquiry at the factory. Satisfactory performance of arms is dependent upon the arm
being properly attached to a supporting pole and foundation of adequate design.
 Wind loading is based on AASHTO LTS-6 (2013) design.

State:
Date:
Date:



Copyright © 2019 Valmont[®] Industries, Inc. All rights reserved. Tehomet - A Valmont Company has a policy of continuous product improvement and development. As a result, certain changes in standard equipment, options, price, etc. may have occurred after the publication of this document. Some photographs and specifications may not be identical to current production. Tehomet - A Valmont Company reserves the right to change product design and specifications at any time without incurring obligations. valmontstructures.com | 800.825.6668. SPC7916 11/19