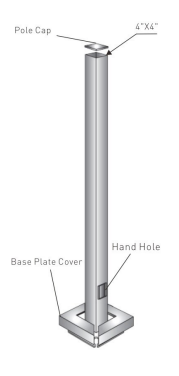
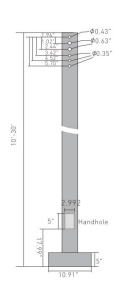
Date:	Location:
Product:	Project:
Ouantity	Catalog#

4X4" 20FT& 25FT Square Pole





 $The \ LED\ Straight\ Square\ Steel\ poles\ are\ built\ from\ high\ strength\ steel tube\ and\ are\ available\ side\ drilled\ for\ poles\ for\ poles\$ arm mounted area lightingluminaires or with tenon mounts for flood and post top luminaires. Typical area lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, office $buildings and \ medical \ facilities. Mounting \ heights \ of 10 to 30 \ feet \ can be used based \ on \ selected \ luminaire, \ application.$

Finish:

Textured architectural bronze powder coat finish, baked to ensure maximum paint adhesion, hardness and durability.

Hand Hole and Cover included::

Allows electrical workers to hook-up the wires from underground to the wires that power thelight above.l

Pole Length:

Poles are available in standard lengths and can be custom cut to order.Consult Factory.

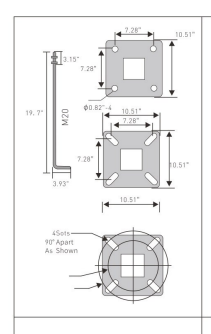
Anchor Bolts:

Anchor Bolts are Included.

Base Cover:

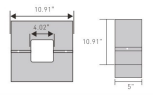
Poles are provided with a two-piece formed steel base cover that is easilyassembled and fitted over pole base.

4X4" 20FT& 25FT Square Pole



Base Mounting Screw

Before installing the lamp pole, the installation hookshould be buried underground and fixed by cementAfter fixing, the lamp pole should be fixed by lockingscrew and base installed.



Base Shield

The 5" Installation of base shield is used to protect he base after fixing the lamp pole, so that the lamppole base is not damaged, thereby increasing theservice life of the lamp pole.

ı		Pole Dimensions			Base Plate	Anchor Bolts	
Model No		Nominal Mounting Height	Mounting Wall Thick (ga) Structural Weight (lh)		Bolt Circle Diameter (in)	Dia x Length x Hook (in) Projection (
	P20F4NSQ	20'	11	200	8.0 - 9.0	0.75 x 17.00 x 3.00	3.25 - 3.75

Model No	Pole Dimensions			Base Plate	Base Plate Anchor Bolts	
	Nominal Mounting Height	Wall Thick (ga)	Structural Weight (lb)	Bolt Circle Diameter (in)	Dia x Length x Hook (in)	Projection (in)
P25F4NSQ	25"	11	225	8.0 - 9.0	0.75 x 17.00 x 3.00	3.25 - 3.75

	Pole weight				
70mph	80mph	90mph	110mph	120mph	(Ibs)
4.6	3.0	1.7	0.7	0.7	183