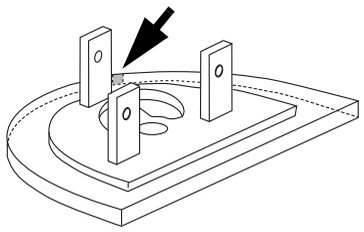


Iqwxfrqv#gh#frp p dqgh#
hw#gh#p rqv#djh

Frαqgh#*qhu#l#h
4674#925;
Frαqgh#*qhu#l#d#yhf#*p hqw#*fαll#djh
4675#925;
Frαqgh#*fαll#djh
4676#925;
Frαqgh#*fαll#djh/#frxwh
4677#925;

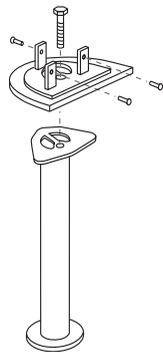
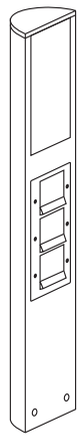
GIRA

i Rxyhuwuh#prxu#bndx#gh#frqghqvdlrq
 Dydqw#h#p r q w d j h # g h # d # f r a r q q h # g # * q h u j l n # x y u l #
 # y d f x d w l r q # g h # d # f r a r q q h # g # * q h u j l n # x y u l #
 l q i # u l x u h # g # x # r r f d # g h # d # f r a r q q h # d # f h w # i i h w # e u l #
 v h u # p r x y h u w u h # y r l # o f h # , h w # g d n y h u # * e d u e x u h #
 d y h f # x q h # d p h .

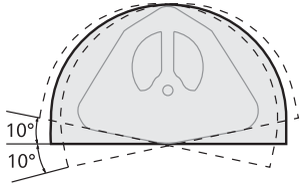


Od#frarqgh#*qhujln#h#l{h#dyhf#hxdp hqwkqh#
 ylv#h#arq#d#gdwuh#*x#rvxv0rc#l#h{lvh#ghx{#
 prvlelv#v#*dqfuh#d#frarqgh#*qhujln#gdqv#
 d#vra

- Dyhf#xqh#l{dwlrq
 Vxu#kq#vrq#p h x e d # x # g r q # w d e l v # / p # n { . g d q v #
 g h v # p d u h u i v # g h # d # x u w # x # x u # g h v # p h a x x v h # / q #
 l q w d o h # d # f r a r q q h # g # * q h u j l n # # d l b h # g h # d # l { d w l r q .
 D # f h w # i i h w # h x l o h # } p u r f + g h u # f r p p h # x l w =
4. Fuhxvhu#kq#vrx#*ngy #53 fp #gh#purirgghxu#
 dx#lx#gh#p r q w d j h # p u y x .
 5. Idln#p dvvhu#h v # # > e d v # g # d d p h q w d w l r q # d d p h q 0
 w d w l r q # w # p # n { # f > e d v # g h # # # p h r q h # x # p r x u #
 h d x w q d u h x w # , # # u d y h u # # d # l { d w l r q .
 6. E # w r q q h # d # l { d w l r q # h u w i f d d p h q w # w # # d n x u #
 d y h f # d # x u i d f h .
 7. Idln#p dvvhu#h v # # > e d v # g # d d p h q w d w l r q # # u d y h u #
 d # n r f d # g h # d # f r a r q q h .
 5. M r q w u h # n # r r f d # g h # d # f r a r q q h # x u # d # l { d w l r q #
 d y h f # d # l v # # # l { # p d q v # r l q w h .
 9. Rdffrughu#d#frarqgh#*qhujln#yr#l#pdjh 7 ,
 7. Rdffrughu#d#frqgxfwxu#gh#p lvh# #d#huh#gh#
 d#frarqgh#*qhujln# #d#erugh#gh#huh#gh#x#
 v r f d # g h # d # f r a r q q h .
- ; . P a d f h u # d # f r a r q q h # g # * q h u j l n # x u # n # r r f d # h w # d #
 i l { h u # d y h f # w r l v # l v # # # l { # p d q v # f u h x { .



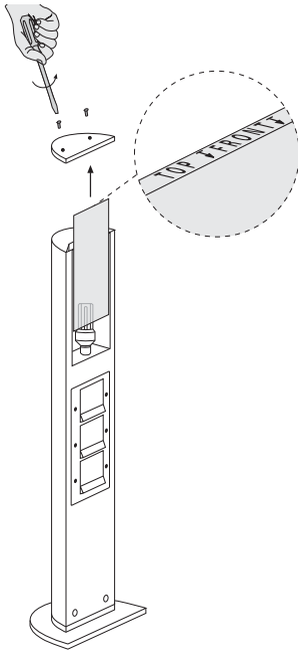
! Prvlwlrq#gh#d#l{dwlrq
 Orw#*#e#wraqqj#gh#d#l{dwlrq#h#gh#}#frp pwh#
 gh#d#prvlwlrq#*w#ulxuh#gh#d#frarqgh#*qhujln#
 Od#frarqgh#*qhujln#h#xw#h#h#xw#h#h#h#p d # #
 53 ° # x u # d # l { d w l r q .



M r q w d j h a h p p a f h p h q w g h # d #
v r x u f h # x p l q h x v h

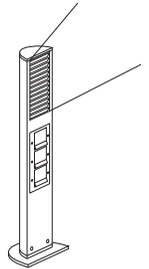
1. I a h v # p r v l e d # g * x w d h u g h v # p p r x d v # # f x a w # # y l #
E 5 7 # g h # d # f a i v v h # g # i i l f d f l # # q h u j # w d q x h # . . # # E .
2. P r x u p # h w h # h q # p a f h # x # h p p a f h u # d # v r x u f h #
o x p l q h x v h # / y h x l a h # } # p u r f # g h u # f r p p h # x l # =
3. 4 . D # y l v h u # h v # y l # g h # f r x y h u f d # h w # h q d y h u # h # f r x 0
y h u f d # g h # d # f r a q q h .
4. 5 . W l h u # h # g l i i x v h x u # y h u # h # d x w # h r u w # g x # j x l g d j h .
5. 6 . P a f h u # d # v r x u f h # x p l q h x v h .
6. 7 . R # l q v # u h # h # g l i i x v h x u # p d u # h # d x w # y h x l a h # } # h q l #
f r p p w h # g h # l q v f u p w l r q # W R P # R R Q W % , .
7. 5 . P a f h u # h # f r x y h u f d # g h # d # f r a q q h # h # h # l # h u #
d y h f # h v # y l # g h # f r x y h u f d # .

i D l d p - w h # g h # d # v r x u f h # x p l q h x v h
O h v # f r a q q h v # g # * q h u j l h # p h x y h q w # f f h p w h # g h v #
v r x u f h v # x p l q h x v h v # g # x q # j d p - w h # g h # p d { #
5 5 p p .
O r w q x h # # # g p h q w # # d p h a h # h v # # k w d v # / # h # g l d 0
p - w h # h # # g x l # k # p d { # / ; # p \$

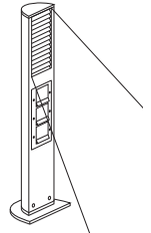


P a f h p h q w g h # d # d p h a h

1. D y h f # d # d p h a h # g l y p r q l e d # h q # p w l r q # # x q l w # #
g # * f a i l d j h # g h # d # f r a q q h # g # * q h u j l h # p h x w # / w h # k w d 0
d v # h # g h # p d q l - u n # f l e a t h # p r x u # # # f a i l d j h # g # x q # e r h w #
r x # g # x q h # y r l h # g # d f f . v .
2. P r x u # p a f h u # # # g p h q w # # d p h a h # h v # # d a q x h # u d q v 0
p d u h q w h # r l q w # / y h x l a h # } # p u r f # g h u # f r p p h # x l # #
3. 4 . D # y l v h u # h v # y l # g h # f r x y h u f d # h w # h q d y h u # h # f r x 0
y h u f d # g h # d # f r a q q h .
4. 5 . W l h u # h # g l i i x v h x u # y h u # h # d x w # h r u w # g x # j x l g d j h .
5. 6 . I q v # u h # d # p a i q x h # u d q v p d u h q w h # p d u # h # d x w #
y h x l a h # } # h q l # f r p p w h # g h # l q v f u p w l r q # W R P #
I R R Q W % , .
6. 7 . P a f h u # # # g p h q w # # d p h a h =
O d p h a h v # # u l h q w # h v # y h u # h # d x w /
p . # { # p r x u # # f a i l d j h # g h # e r h w .



O d p h a h v # # u l h q w # h v # y h u # h # d x w /
p . # { # p r x u # # f a i l d j h # g h # y r l h # g # d f f . v .



1. 5 . P a f h u # h # f r x y h u f d # g h # d # f r a q q h # h # h # l # h u #
d y h f # h v # y l # g h # f r x y h u f d # .

i P a i q x h # u d q v p d u h q w h # g l i i x v h x u
O # # g p h q w # # d p h a h # p h x w # / w h # k w d v # # d y h f # d #
p a i q x h # u d q v p d u h q w h # # x # d y h f # h # g l i i x v h x u # v d w l g # .

F d u d f w # u b w l q x h v # h f h q l q x h v

G d u d q w h

D l p h q v i r q v # O # (# K # (# P ,
 V r f d n # g h # a l # f r a r q q h = 55 < # (# 3 # (# 55 p p
 p h w h # f r a r q q h = 475 # (# 7 < 4 # (# 75 p p
 j u d q g h # f r a r q q h = 475 # (# 9 < # (# 75 p p
 D h j u # g h # p u r w h f w i r q = IP 77 # d y h f # h v # f r x y h u f d o v #
 g # i i l f d f l w # # q h u j # w i q x h
 R d f f r u g h p h q w = e r u q h v # l v v # h v # { 7 p p ⁵
 r x # 5 # (# 5 / 5 p p ⁵

O d # j d u d q w h # n v w # f w a r | # h # g d q v # h # f d g u h # g h v # g l v p r 0
 v l w i r q v # # j d d o v # f r q f h u q d q w # h # f e r p p h u f h # v p # f l d 0
 d v # .

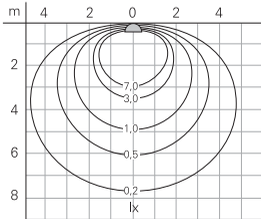
Y h x l a h } # l n p h w u h # r x # h q y r | h u # h v # i p p d u h l v # g # i n f 0
 w k h x { # p r u # p d | # d y h f # k q h # g h v f u p w i r q # g x # g # i d x w #
 d x # y h q g h x u # f e r p p # w h q w # p r x u # y r x v # # f e r p p h u f h #
 v p # f l d d v # 2 g y w d a i w h x u d h y h q g h x u # p # f l d d v # # q #
 p d w # u l h # d i f w l q x h , .

F h x { O f l # u d q v p h w h q w # h v # i p p d u h l v # d x # 3 l d # 7 h u 0
 y l f h # f h q w h u .

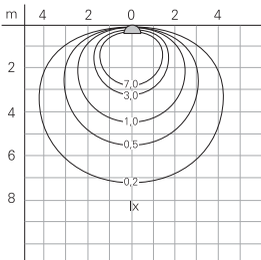
V r x u f h # x p l q h x v h = I c # n v # p r v v l e d n # g # w i d v h u
 g h v # i p p r x d o v # # E x a r w # # y l v
 E 5 7 # g h # a l # f a l v v h #
 g # i i l f d f l w # # q h u j # w i q x h
 D . . # # E .

P x l v d q f h # p d { # 5 4 Z
 D l d p . w h = p d { # 5 5 p p # r x #
 p d { # 7 ; p p #
 i h q # d v # g # w i d v d w i r q # g h #
 a i # i p h a h ,

] r q h # f a l l u # h
 j u d q g h # f r a r q q h # g # f a l l d j h # g l i i x v h x u # v d w i q # /
 v r x u f h # x p l q h x v h # 5 3 Z
 K d x w x u # g x # p r l q w # g h # x p l : u h # d x #
 g h v v x v # g x # r o = # / 9 5 p



p h w h # f r a r q q h # g # f a l l d j h # g l i i x v h x u # v d w i q # /
 v r x u f h # x p l q h x v h # 5 3 Z
 K d x w x u # g x # p r l q w # g h # x p l : u h # d x #
 g h v v x v # g x # r o = # / 6 9 6 p



G lid
G lhw lhpq#E p eK #) #F r.#NG
V |vw p hv#g qvvdæwlrq#
#dnfwlqxh
Er"wh#prvwdn#45#53
75794#Rdghyrup z dæ
Dæhp djqh
W#o#.# 7<#3,#54#<5#2#935#0#3
Id{#.# 7<#3,#54#<5#2#935#0#4<4
z z z .j lid.frp
kqirC j lid.frp

GIRA