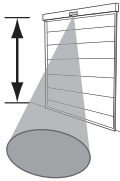














































































































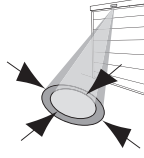
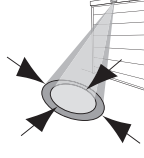









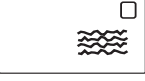




Sensör İşlevi	RegloBeam 2 Tuşu	Açıklama Fabrika ayarları kalın yazılmıştır*																																				
Montaj Yüksekliği 	A	<table border="1"> <thead> <tr> <th>Yükseklik</th> <th>Değer</th> </tr> </thead> <tbody> <tr> <td>2.0 – 2.5 m</td> <td>①</td> </tr> <tr> <td>2.5 – 3.0 m</td> <td>②</td> </tr> <tr> <td>3.0 – 4.0 m</td> <td>③</td> </tr> <tr> <td>4.0 – 5.0 m</td> <td>④ *</td> </tr> <tr> <td>5.0 – 6.0 m</td> <td>⑤</td> </tr> <tr> <td>5.0 – 7.0 m</td> <td>⑥</td> </tr> </tbody> </table> <p> i Optimum sensör performansı için uygun montaj yüksekliğinin programlandığından emin olun i İnsan/araç ayrımı için 3 m ve üzeri montaj yüksekliği kullanın i Geniş alan kullanımı için montaj yüksekliği 4 m'nin altında Montaj yüksekliği ayarlandıktan sonra, çoğu tipik uygulama daha fazla programlama gerektirmez. </p>	Yükseklik	Değer	2.0 – 2.5 m	①	2.5 – 3.0 m	②	3.0 – 4.0 m	③	4.0 – 5.0 m	④ *	5.0 – 6.0 m	⑤	5.0 – 7.0 m	⑥																						
Yükseklik	Değer																																					
2.0 – 2.5 m	①																																					
2.5 – 3.0 m	②																																					
3.0 – 4.0 m	③																																					
4.0 – 5.0 m	④ *																																					
5.0 – 6.0 m	⑤																																					
5.0 – 7.0 m	⑥																																					
Çıkış #1 Ayarı Yeşil LED Sarı & yeşil kablolar 	B	<table border="1"> <tbody> <tr> <td>① *</td> <td></td> <td></td> <td>Araç ileri</td> </tr> <tr> <td>②</td> <td></td> <td></td> <td>Araç geri</td> </tr> <tr> <td>③</td> <td></td> <td></td> <td>Araç her iki yönlü</td> </tr> <tr> <td>④</td> <td></td> <td></td> <td>Yaya ileri</td> </tr> <tr> <td>⑤</td> <td></td> <td></td> <td>Yaya geri</td> </tr> <tr> <td>⑥</td> <td></td> <td></td> <td>Yaya her iki yönlü</td> </tr> <tr> <td>⑦</td> <td></td> <td></td> <td>Araç ve yaya ileri</td> </tr> <tr> <td>⑧</td> <td></td> <td></td> <td>Araç ve yaya geri</td> </tr> <tr> <td>⑨</td> <td></td> <td></td> <td>Araç ve yaya her iki yönlü</td> </tr> </tbody> </table>	① *			Araç ileri	②			Araç geri	③			Araç her iki yönlü	④			Yaya ileri	⑤			Yaya geri	⑥			Yaya her iki yönlü	⑦			Araç ve yaya ileri	⑧			Araç ve yaya geri	⑨			Araç ve yaya her iki yönlü
① *			Araç ileri																																			
②			Araç geri																																			
③			Araç her iki yönlü																																			
④			Yaya ileri																																			
⑤			Yaya geri																																			
⑥			Yaya her iki yönlü																																			
⑦			Araç ve yaya ileri																																			
⑧			Araç ve yaya geri																																			
⑨			Araç ve yaya her iki yönlü																																			
Çıkış #2 Ayarı Kırmızı LED Pembe & Gri kablolar Etkinleştirmek bu çıktı, bas F ② ve seç ① .. ⑦ 	C	<table border="1"> <tbody> <tr> <td>①</td> <td></td> <td></td> <td>Araç ileri</td> </tr> <tr> <td>②</td> <td></td> <td></td> <td>Araç geri</td> </tr> <tr> <td>③</td> <td></td> <td></td> <td>Araç her iki yönlü</td> </tr> <tr> <td>④ *</td> <td></td> <td></td> <td>Yaya ileri</td> </tr> <tr> <td>⑤</td> <td></td> <td></td> <td>Yaya geri</td> </tr> <tr> <td>⑥</td> <td></td> <td></td> <td>Yaya her iki yönlü</td> </tr> <tr> <td>⑦</td> <td></td> <td></td> <td>Araç ve yaya ileri</td> </tr> <tr> <td>⑧</td> <td></td> <td></td> <td>Araç ve yaya geri</td> </tr> <tr> <td>⑨</td> <td></td> <td></td> <td>Araç ve yaya her iki yönlü</td> </tr> </tbody> </table>	①			Araç ileri	②			Araç geri	③			Araç her iki yönlü	④ *			Yaya ileri	⑤			Yaya geri	⑥			Yaya her iki yönlü	⑦			Araç ve yaya ileri	⑧			Araç ve yaya geri	⑨			Araç ve yaya her iki yönlü
①			Araç ileri																																			
②			Araç geri																																			
③			Araç her iki yönlü																																			
④ *			Yaya ileri																																			
⑤			Yaya geri																																			
⑥			Yaya her iki yönlü																																			
⑦			Araç ve yaya ileri																																			
⑧			Araç ve yaya geri																																			
⑨			Araç ve yaya her iki yönlü																																			
Çıkış #1 Alan genişliği/ hassasiyet 	D	<table border="1"> <tbody> <tr> <td>①</td> <td>X-Küçük alan/en az duyarlı</td> </tr> <tr> <td>②</td> <td>Küçük alan/daha az duyarlı</td> </tr> <tr> <td>③</td> <td>Orta alan/normal duyarlılık</td> </tr> <tr> <td>④ *</td> <td>Geniş alan/çok hassas</td> </tr> <tr> <td>⑤</td> <td>X-Large alan/en hassas</td> </tr> </tbody> </table>	①	X-Küçük alan/en az duyarlı	②	Küçük alan/daha az duyarlı	③	Orta alan/normal duyarlılık	④ *	Geniş alan/çok hassas	⑤	X-Large alan/en hassas																										
①	X-Küçük alan/en az duyarlı																																					
②	Küçük alan/daha az duyarlı																																					
③	Orta alan/normal duyarlılık																																					
④ *	Geniş alan/çok hassas																																					
⑤	X-Large alan/en hassas																																					
Çıkış #2 Alan genişliği/ hassasiyet 	E	<table border="1"> <tbody> <tr> <td>①</td> <td>X-Küçük alan/en az duyarlı</td> </tr> <tr> <td>②</td> <td>Küçük alan/daha az duyarlı</td> </tr> <tr> <td>③</td> <td>Orta alan/normal duyarlılık</td> </tr> <tr> <td>④ *</td> <td>Geniş alan/çok hassas</td> </tr> <tr> <td>⑤</td> <td>X-Large alan/en hassas</td> </tr> </tbody> </table>	①	X-Küçük alan/en az duyarlı	②	Küçük alan/daha az duyarlı	③	Orta alan/normal duyarlılık	④ *	Geniş alan/çok hassas	⑤	X-Large alan/en hassas																										
①	X-Küçük alan/en az duyarlı																																					
②	Küçük alan/daha az duyarlı																																					
③	Orta alan/normal duyarlılık																																					
④ *	Geniş alan/çok hassas																																					
⑤	X-Large alan/en hassas																																					

Sensör İşlevi	RegloBeam 2 Tuşu	Açıklama Fabrika ayarları kalın yazılmıştır*
Çıkış #1 Bekleme süresi	 (F) (1)	<ul style="list-style-type: none"> ① 0.2 sn ② 0.5 sn ③ 1.0 sn ④ * 2.0 sn ⑤ 5.0 sn ⑦ Çıkışta darbe ⑧ Çıkış sürekli açık (yalnızca test amacıyla) ⑨ Çıkış sürekli kapalı
Çıkış #2 Bekleme süresi	 (F) (2)	<ul style="list-style-type: none"> ① 0.2 sn ② 0.5 sn ③ 1.0 sn ④ 2.0 sn ⑤ 5.0 sn ⑦ Çıkışta darbe ⑧ Çıkış sürekli açık (yalnızca test amaçlı) ⑨ * Çıkış sürekli kapalı
Çıkış #1 Sinyali	(F) (3)	<ul style="list-style-type: none"> ① * NO  ② NC 
Çıkış #2 Sinyali	(F) (4)	<ul style="list-style-type: none"> ① * NO  ② NC 
Çapraz Trafik Optimizasyonu (CTO)	 (F) (5)	<ul style="list-style-type: none"> ① * Kapalı - Herhangi bir geçişte kapı her zaman etkinleşir ② Düşük - Karşıdan karşıya geçen trafik algılandığında kapı ara sıra etkinleşir ③ Orta - Karşıdan karşıya geçen trafik algılandığında kapı nadiren etkinleşir ④ Yüksek - Kapı çoğu karşıya geçen trafiği yok sayar
Girişim Filtresi	 (F) (6)	<ul style="list-style-type: none"> ① * Kapalı ② Açık - Floresan ampuller, HID ışıkları, kablosuz sistemler, motorlar/invertörler gibi elektromanyetik kaynaklar parazite neden olduğunda kullanın
Yavaş Hareket Algılama (SMD) (Sadece Yaya)	 (F) (7)	<ul style="list-style-type: none"> ① * Kapalı ② Açık - insanlar kapının önünde hafifçe hareket ettikleri sürece kapıyı açık tutar (LED yanıp söner)
Uzaktan Kumanda İletişim Adresi	 (F) (8)	<ul style="list-style-type: none"> ⑤ – ⑦ Uzaktan ayarlanabilen mevcut adresler ⑦ * Fabrika ayarı ⑨ Sensör ünitesindeki DIP anahtarı tarafından ayarlanan adresi (1-4) okur ve ayarlar. Adres değiştirildiğinde, sensörle yeniden bağlantı kurmak için G'ye basın.
Erişim Kodunu Ayarla (Sensörün kilidini açmak için bkz. sayfa 4) Erişim Kodunu Sil	 (D) (9)	<p>(i) Before setting access code, always use delete access code</p> <p>To set access code, enter (D) (9) followed by any 4-digit number from 1 1 1 1 - 9 9 9 8 ending with (D). Access code is now stored.</p> <p>To delete access code, enter (D) (9) 9 9 9 9 ending with (D).</p>
Lock Sensor to Remote Access	(F) (8)	<ul style="list-style-type: none"> ⑧ Sensörü programlama modundan çıkmaya zorlar. Programlama moduna tekrar girilene kadar başka değişiklikler yapılamaz (Bkz. bölüm 5.1).
Fabrika ayarları	 (A)	<ul style="list-style-type: none"> ⑨ Fabrika ayarlarına sıfırlamayı tamamlar Bu tabloda * ile listelenen tüm ayarlar geri yüklenecektir.

* Fabrika ayarı