



www.vde-led.be

hansvanderelst@telenet.be

0475 / 81 98 02

Item	Photo	Specification	Unit price
SC-FL-KX-COB-30W		<ol style="list-style-type: none"> 1. Input voltage: 85-265V AC 50-60HZ 2. LED power Consumption: 10W 3. Led chip sources: Cree chip 4. LED Luminous Efficiency >90LM/W 5. Total LED Initial Flux: >720LM 6. Power factor: >0.85 7. Color Temperature: 2800-7000K 8. IP Rating: IP66 9. Lifespan : >35000hours 10 Beam angle: 120degree 11. Body material: Aluminum Alloy 12. Working temperature: -35~65 degree 	103,00 €
SC-FL-KX-COB-30W		<ol style="list-style-type: none"> 1. Input voltage: 85-265V AC 50-60HZ 2. LED power Consumption: 30W 3. Led chip sources: Cree chip 4. LED Luminous Efficiency >90LM/W 5. Total LED Initial Flux: >2700LM 6. Power factor: >0.85 7. Color Temperature: 2800-7000K 8. IP Rating: IP66 9. Lifespan : >35000hours 10 Beam angle: 120degree 11. Body material: Aluminum Alloy 12. Working temperature: -35~65 degree 	161,85 €
SC-FL-KX-COB-70W		<ol style="list-style-type: none"> 1. Input voltage: 85-265V AC 50-60HZ 2. LED power Consumption: 70W 3. Led chip sources: Cree chip 4. LED Luminous Efficiency >90LM/W 5. Total LED Initial Flux: >4380LM 6. Power factor: >0.85 7. Color Temperature: 2800-7000K 8. IP Rating: IP66 9. Lifespan : >35000hours 10 Beam angle: 120degree 11. Body material: Aluminum Alloy 12. Working temperature: -35~65 degree 	312,00 €
SC-FL-KX-COB-100W		<ol style="list-style-type: none"> 1. Input voltage: 85-265V AC 50-60HZ 2. LED power Consumption: 100W 3. Led chip sources: Cree chip 4. LED Luminous Efficiency >90LM/W 5. Total LED Initial Flux: >6600LM 6. Power factor: >0.85 7. Color Temperature: 2800-7000K 8. IP Rating: IP66 9. Lifespan : >35000hours 10 Beam angle: 120degree 11. Body material: Aluminum Alloy 12. Working temperature: -35~65 degree 	417,30 €
SC-FL-KX-COB-120W		<ol style="list-style-type: none"> 1. Input voltage: 85-265V AC 50-60HZ 2. LED power Consumption: 120W 3. Led chip sources: Cree chip 4. LED Luminous Efficiency >90LM/W 5. Total LED Initial Flux: >8400LM 6. Power factor: >0.85 7. Color Temperature: 2800-7000K 8. IP Rating: IP66 9. Lifespan : >35000hours 10 Beam angle: 120degree 11. Body material: Aluminum Alloy 12. Working temperature: -35~65 degree 	530,40 €