

# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

### ACT 20°.ldt / ies

710200ch	ACT 20° ALL-IN	11W, 2700K
710200sw	ACT 20° ALL-IN	11W, 2700K
710200ws	ACT 20° ALL-IN	11W, 2700K
101221ch	ACT 20° C	11W, 2700K
101221sw	ACT 20° C	11W, 2700K
101221ws	ACT 20° C	11W, 2700K
860437ch	ACT 20° DLR	11W, 2700K
860437sw	ACT 20° DLR	11W, 2700K
860437ws	ACT 20° DLR	11W, 2700K
860449ch	ACT 20° ZIG DLR	16W, 2700K
860449sw	ACT 20° ZIG DLR	16W, 2700K
860449ws	ACT 20° ZIG DLR	16W, 2700K

### ACT 40°.ldt / ies

710201ch	ACT 40° ALL-IN	11W, 2700K
710201sw	ACT 40° ALL-IN	11W, 2700K
710201ws	ACT 40° ALL-IN	11W, 2700K
101216ch	ACT 40° C	11W, 2700K
101216sw	ACT 40° C	11W, 2700K
101216ws	ACT 40° C	11W, 2700K
860435ch	ACT 40° DLR	11W, 2700K
860435sw	ACT 40° DLR	11W, 2700K
860435ws	ACT 40° DLR	11W, 2700K

### ACT 60°.ldt / ies

710202ch	ACT 60° ALL-IN	11W, 2700K
710202sw	ACT 60° ALL-IN	11W, 2700K
710202ws	ACT 60° ALL-IN	11W, 2700K
101217ch	ACT 60° C	11W, 2700K
101217sw	ACT 60° C	11W, 2700K
101217ws	ACT 60° C	11W, 2700K
860436ch	ACT 60° DLR	11W, 2700K
860436sw	ACT 60° DLR	11W, 2700K
860436ws	ACT 60° DLR	11W, 2700K

### ACT 40° ZIG.ldt / ies

860447ch	ACT 40° ZIG DLR	16W, 2700K
860447sw	ACT 40° ZIG DLR	16W, 2700K
860447ws	ACT 40° ZIG DLR	16W, 2700K

### ACT ZIG 60°.ldt / ies

860448ch	ACT 60° ZIG DLR	16W, 2700K
860448sw	ACT 60° ZIG DLR	16W, 2700K
860448ws	ACT 60° ZIG DLR	16W, 2700K

### ACT PLUS 20°.ldt / ies

710209sg	ACT PLUS 20° ALL-IN	11W, 2700K, gold
710209sw	ACT PLUS 20° ALL-IN	11W, 2700K, schwarz

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

710209wg	ACT PLUS 20° ALL-IN	11W, 2700K, gold
710209ws	ACT PLUS 20° ALL-IN	11W, 2700K, weiss
101225sg	ACT PLUS 20° C	11W, 2700K, gold
101225sw	ACT PLUS 20° C	11W, 2700K, schwarz
101225wg	ACT PLUS 20° C	11W, 2700K, gold
101225ws	ACT PLUS 20° C	11W, 2700K, weiss
860431sg	ACT PLUS 20° DLR	11W, 2700K, gold
860431sw	ACT PLUS 20° DLR	11W, 2700K, schwarz
860431wg	ACT PLUS 20° DLR	11W, 2700K, gold
860431ws	ACT PLUS 20° DLR	11W, 2700K, weiss

### ACT PLUS 40°.ldt / ies

710210sg	ACT PLUS 40° ALL-IN	11W, 2700K, gold
710210sw	ACT PLUS 40° ALL-IN	11W, 2700K, schwarz
710210wg	ACT PLUS 40° ALL-IN	11W, 2700K, gold
710210ws	ACT PLUS 40° ALL-IN	11W, 2700K, weiss
101226sg	ACT PLUS 40° C	11W, 2700K, gold
101226sw	ACT PLUS 40° C	11W, 2700K, schwarz
101226wg	ACT PLUS 40° C	11W, 2700K, gold
101226ws	ACT PLUS 40° C	11W, 2700K, weiss
860432sg	ACT PLUS 40° DLR	11W, 2700K, gold
860432sw	ACT PLUS 40° DLR	11W, 2700K, schwarz
860432wg	ACT PLUS 40° DLR	11W, 2700K, gold
860432ws	ACT PLUS 40° DLR	11W, 2700K, weiss

### ALPHA 30°.ldt / ies

155103ws	ALPHA SPOT RD 30°	12W, 2700K, 700mA
----------	-------------------	-------------------

### ASTA DIFFUS.lldt / ies

100879ch	ASTA DIFFUS C	24W, 2700K
100879ch-222	ASTA DIFFUS C	28W, 2700K
100879mcgy	ASTA DIFFUS C	24W, 2700K
100879mcgy-222	ASTA DIFFUS C	28W, 2700K
100879sw	ASTA DIFFUS C	24W, 2700K
100879sw-222	ASTA DIFFUS C	28W, 2700K
100879ws	ASTA DIFFUS C	24W, 2700K
100879ws-222	ASTA DIFFUS C	28W, 2700K
860442ch	ASTA DIFFUS DLR	24W, 2700K
860442ch-222	ASTA DIFFUS DLR	26W, 2700K
860442mcgy	ASTA DIFFUS DLR	24W, 2700K
860442mcgy-222	ASTA DIFFUS DLR	26W, 2700K
860442sw	ASTA DIFFUS DLR	24W, 2700K
860442sw-222	ASTA DIFFUS DLR	26W, 2700K
860442ws	ASTA DIFFUS DLR	24W, 2700K
860442ws-222	ASTA DIFFUS DLR	26W, 2700K

### ASTA PRISM.lldt / ies

100877ch	ASTA PRISM C	24W, 2700K
100877ch-222	ASTA PRISM C	28W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

100877mcgy	ASTA PRISM C	24W, 2700K
100877mcgy-222	ASTA PRISM C	28W, 2700K
100877sw	ASTA PRISM C	24W, 2700K
100877sw-222	ASTA PRISM C	28W, 2700K
100877ws	ASTA PRISM C	24W, 2700K
100877ws-222	ASTA PRISM C	28W, 2700K
860440ch	ASTA PRISM DLR	24W, 2700K
860440ch-222	ASTA PRISM DLR	26W, 2700K
860440ch-232	ASTA PRISM DLR	26W, 3000K
860440mcgy	ASTA PRISM DLR	24W, 2700K
860440mcgy-222	ASTA PRISM DLR	26W, 2700K
860440sw	ASTA PRISM DLR	24W, 2700K
860440sw-222	ASTA PRISM DLR	26W, 2700K
860440ws	ASTA PRISM DLR	24W, 2700K
860440ws-222	ASTA PRISM DLR	26W, 2700K

### ASTA WALL.Idt / ies

100878ch	ASTA WALL C	24W, 2700K
100878ch-222	ASTA WALL C	28W, 2700K
100878mcgy	ASTA WALL C	24W, 2700K
100878mcgy-222	ASTA WALL C	28W, 2700K
100878sw	ASTA WALL C	24W, 2700K
100878sw-222	ASTA WALL C	28W, 2700K
100878ws	ASTA WALL C	24W, 2700K
100878ws-222	ASTA WALL C	28W, 2700K
860441ch	ASTA WALL DLR	24W, 2700K
860441ch-222	ASTA WALL DLR	26W, 2700K
860441mcgy	ASTA WALL DLR	24W, 2700K
860441mcgy-222	ASTA WALL DLR	26W, 2700K
860441sw	ASTA WALL DLR	24W, 2700K
860441sw-222	ASTA WALL DLR	26W, 2700K
860441ws	ASTA WALL DLR	24W, 2700K
860441ws-222	ASTA WALL DLR	26W, 2700K

### BETA 105 36°.Idt / ies

155120ws	BETA 105 SPOT 36° LV R	7W, 2700K, 200mA
----------	------------------------	------------------

### BETA 133 36°.Idt / ies

155130ws	BETA 133 SPOT 36° LV R	11W, 2700K, 300mA
----------	------------------------	-------------------

### BETA 80 36°.Idt / ies

155110ws	BETA 80 SPOT 36° LV R	5W, 2700K, 140mA
----------	-----------------------	------------------

### BLOP 30° AC.Idt / ies

101129ch	BLOP 30° AC S	12W, 2700K
101129mcgy	BLOP 30° AC S	12W, 2700K
101129sw	BLOP 30° AC S	12W, 2700K
101129ws	BLOP 30° AC S	12W, 2700K
104127ch	BLOP 30° AC S	12W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

104127mcgy	BLOP 30° AC S	12W, 2700K
104127sw	BLOP 30° AC S	12W, 2700K
104127ws	BLOP 30° AC S	12W, 2700K
710050ch	BLOP 30° ALL-IN	12W, 2700K
710050mcgy	BLOP 30° ALL-IN	12W, 2700K
710050sw	BLOP 30° ALL-IN	12W, 2700K
710050ws	BLOP 30° ALL-IN	12W, 2700K
714050ch	BLOP 30° ALL-IN	12W, 2700K
714050mcgy	BLOP 30° ALL-IN	12W, 2700K
714050sw	BLOP 30° ALL-IN	12W, 2700K
714050ws	BLOP 30° ALL-IN	12W, 2700K
860407ch	BLOP 30° DLR	12W, 2700K
860407mcgy	BLOP 30° DLR	12W, 2700K
860407sw	BLOP 30° DLR	12W, 2700K
860407ws	BLOP 30° DLR	12W, 2700K
864405ch	BLOP 30° DLR	12W, 2700K
864405mcgy	BLOP 30° DLR	12W, 2700K
864405sw	BLOP 30° DLR	12W, 2700K
864405ws	BLOP 30° DLR	12W, 2700K
101132ch	BLOP SPOT 30° AC C	12W, 2700K
101132mcgy	BLOP SPOT 30° AC C	12W, 2700K
101132sw	BLOP SPOT 30° AC C	12W, 2700K
101132ws	BLOP SPOT 30° AC C	12W, 2700K
104130ch	BLOP SPOT 30° AC C	12W, 2700K
104130mcgy	BLOP SPOT 30° AC C	12W, 2700K
104130sw	BLOP SPOT 30° AC C	12W, 2700K
104130ws	BLOP SPOT 30° AC C	12W, 2700K
710045ch	BLOP SPOT 30° ALL-IN	12W, 2700K
710045mcgy	BLOP SPOT 30° ALL-IN	12W, 2700K
710045sw	BLOP SPOT 30° ALL-IN	12W, 2700K
710045ws	BLOP SPOT 30° ALL-IN	12W, 2700K
714045ch	BLOP SPOT 30° ALL-IN	12W, 2700K
714045mcgy	BLOP SPOT 30° ALL-IN	12W, 2700K
714045sw	BLOP SPOT 30° ALL-IN	12W, 2700K
714045ws	BLOP SPOT 30° ALL-IN	12W, 2700K
860443ch	BLOP SPOT 30° DLR	12W, 2700K
860443mcgy	BLOP SPOT 30° DLR	12W, 2700K
860443sw	BLOP SPOT 30° DLR	12W, 2700K
860443ws	BLOP SPOT 30° DLR	12W, 2700K
864415ch	BLOP SPOT 30° DLR	12W, 2700K
864415mcgy	BLOP SPOT 30° DLR	12W, 2700K
864415sw	BLOP SPOT 30° DLR	12W, 2700K
864415ws	BLOP SPOT 30° DLR	12W, 2700K

## BLOP 30° LV.Idt / ies

221008ch	BLOP SPOT 30° LED PNT	12W, 2700K
221008mcgy	BLOP SPOT 30° LED PNT	12W, 2700K
221008sw	BLOP SPOT 30° LED PNT	12W, 2700K
221008ws	BLOP SPOT 30° LED PNT	12W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

240545ch	BLOP SPOT 30° LV MAX	12W, 2700K
240545mcgy	BLOP SPOT 30° LV MAX	12W, 2700K
240545sw	BLOP SPOT 30° LV MAX	12W, 2700K
240545ws	BLOP SPOT 30° LV MAX	12W, 2700K
130050ch	BLOP 30° LV OE	12W, 2700K
130050mcgy	BLOP 30° LV OE	12W, 2700K
130050sw	BLOP 30° LV OE	12W, 2700K
130050ws	BLOP 30° LV OE	12W, 2700K
102050ch	BLOP 30° LV S	15W, 2700K
102050mcgy	BLOP 30° LV S	15W, 2700K
102050sw	BLOP 30° LV S	15W, 2700K
102050ws	BLOP 30° LV S	15W, 2700K

### BLOP 60° AC.Idt / ies

135041ch	BLOP 60° AC OE	12W, 2700K
135041mcgy	BLOP 60° AC OE	12W, 2700K
135041sw	BLOP 60° AC OE	12W, 2700K
135041ws	BLOP 60° AC OE	12W, 2700K
135051ch	BLOP 60° AC OE	12W, 2700K
135051mcgy	BLOP 60° AC OE	12W, 2700K
135051sw	BLOP 60° AC OE	12W, 2700K
135051ws	BLOP 60° AC OE	12W, 2700K
101128ch	BLOP 60° AC S	12W, 2700K
101128mcgy	BLOP 60° AC S	12W, 2700K
101128sw	BLOP 60° AC S	12W, 2700K
101128ws	BLOP 60° AC S	12W, 2700K
104128ch	BLOP 60° AC S	12W, 2700K
104128mcgy	BLOP 60° AC S	12W, 2700K
104128sw	BLOP 60° AC S	12W, 2700K
104128ws	BLOP 60° AC S	12W, 2700K
710051ch	BLOP 60° ALL-IN	12W, 2700K
710051mcgy	BLOP 60° ALL-IN	12W, 2700K
710051sw	BLOP 60° ALL-IN	12W, 2700K
710051ws	BLOP 60° ALL-IN	12W, 2700K
714051ch	BLOP 60° ALL-IN	12W, 2700K
714051mcgy	BLOP 60° ALL-IN	12W, 2700K
714051sw	BLOP 60° ALL-IN	12W, 2700K
714051ws	BLOP 60° ALL-IN	12W, 2700K
860406ch	BLOP 60° DLR	12W, 2700K
860406mcgy	BLOP 60° DLR	12W, 2700K
860406sw	BLOP 60° DLR	12W, 2700K
860406ws	BLOP 60° DLR	12W, 2700K
864406ch	BLOP 60° DLR	12W, 2700K
864406mcgy	BLOP 60° DLR	12W, 2700K
864406sw	BLOP 60° DLR	12W, 2700K
864406ws	BLOP 60° DLR	12W, 2700K
101131ch	BLOP SPOT 60° AC C	12W, 2700K
101131mcgy	BLOP SPOT 60° AC C	12W, 2700K
101131sw	BLOP SPOT 60° AC C	12W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

101131ws	BLOP SPOT 60° AC C	12W, 2700K
104131ch	BLOP SPOT 60° AC C	12W, 2700K
104131mcgy	BLOP SPOT 60° AC C	12W, 2700K
104131sw	BLOP SPOT 60° AC C	12W, 2700K
104131ws	BLOP SPOT 60° AC C	12W, 2700K
710046ch	BLOP SPOT 60° ALL-IN	12W, 2700K
710046mcgy	BLOP SPOT 60° ALL-IN	12W, 2700K
710046sw	BLOP SPOT 60° ALL-IN	12W, 2700K
710046ws	BLOP SPOT 60° ALL-IN	12W, 2700K
714046ch	BLOP SPOT 60° ALL-IN	12W, 2700K
714046mcgy	BLOP SPOT 60° ALL-IN	12W, 2700K
714046sw	BLOP SPOT 60° ALL-IN	12W, 2700K
714046ws	BLOP SPOT 60° ALL-IN	12W, 2700K
860439ch	BLOP SPOT 60° DLR	12W, 2700K
860439mcgy	BLOP SPOT 60° DLR	12W, 2700K
860439sw	BLOP SPOT 60° DLR	12W, 2700K
860439ws	BLOP SPOT 60° DLR	12W, 2700K
864416ch	BLOP SPOT 60° DLR	12W, 2700K
864416mcgy	BLOP SPOT 60° DLR	12W, 2700K
864416sw	BLOP SPOT 60° DLR	12W, 2700K
864416ws	BLOP SPOT 60° DLR	12W, 2700K

### BLOP 60° LV.Idt / ies

221007ch	BLOP SPOT 60° LED PNT	12W, 2700K
221007mcgy	BLOP SPOT 60° LED PNT	12W, 2700K
221007sw	BLOP SPOT 60° LED PNT	12W, 2700K
221007ws	BLOP SPOT 60° LED PNT	12W, 2700K
240546ch	BLOP SPOT 60° LV MAX	12W, 2700K
240546mcgy	BLOP SPOT 60° LV MAX	12W, 2700K
240546sw	BLOP SPOT 60° LV MAX	12W, 2700K
240546ws	BLOP SPOT 60° LV MAX	12W, 2700K
130051ch	BLOP 60° LV OE	12W, 2700K
130051mcgy	BLOP 60° LV OE	12W, 2700K
130051sw	BLOP 60° LV OE	12W, 2700K
130051ws	BLOP 60° LV OE	12W, 2700K
102051ch	BLOP 60° LV S	15W, 2700K
102051mcgy	BLOP 60° LV S	15W, 2700K
102051sw	BLOP 60° LV S	15W, 2700K
102051ws	BLOP 60° LV S	15W, 2700K

### BLOP 100° AC.Idt / ies

135042ch	BLOP 100° AC OE	12W, 2700K
135042mcgy	BLOP 100° AC OE	12W, 2700K
135042sw	BLOP 100° AC OE	12W, 2700K
135042ws	BLOP 100° AC OE	12W, 2700K
135052ch	BLOP 100° AC OE	12W, 2700K
135052mcgy	BLOP 100° AC OE	12W, 2700K
135052sw	BLOP 100° AC OE	12W, 2700K
135052ws	BLOP 100° AC OE	12W, 2700K

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

101119ch	BLOP 100° AC S	12W, 2700K
101119mcgy	BLOP 100° AC S	12W, 2700K
101119sw	BLOP 100° AC S	12W, 2700K
101119ws	BLOP 100° AC S	12W, 2700K
104129ch	BLOP 100° AC S	12W, 2700K
104129mcgy	BLOP 100° AC S	12W, 2700K
104129sw	BLOP 100° AC S	12W, 2700K
104129ws	BLOP 100° AC S	12W, 2700K
710052ch	BLOP 100° ALL-IN	12W, 2700K
710052mcgy	BLOP 100° ALL-IN	12W, 2700K
710052sw	BLOP 100° ALL-IN	12W, 2700K
710052ws	BLOP 100° ALL-IN	12W, 2700K
714052ch	BLOP 100° ALL-IN	12W, 2700K
714052mcgy	BLOP 100° ALL-IN	12W, 2700K
714052sw	BLOP 100° ALL-IN	12W, 2700K
714052ws	BLOP 100° ALL-IN	12W, 2700K
860405ch	BLOP 100° DLR	12W, 2700K
860405mcgy	BLOP 100° DLR	12W, 2700K
860405sw	BLOP 100° DLR	12W, 2700K
860405ws	BLOP 100° DLR	12W, 2700K
864407ch	BLOP 100° DLR	12W, 2700K
864407mcgy	BLOP 100° DLR	12W, 2700K
864407sw	BLOP 100° DLR	12W, 2700K
864407ws	BLOP 100° DLR	12W, 2700K
101130ch	BLOP SPOT 100° AC C	12W, 2700K
101130mcgy	BLOP SPOT 100° AC C	12W, 2700K
101130sw	BLOP SPOT 100° AC C	12W, 2700K
101130ws	BLOP SPOT 100° AC C	12W, 2700K
104132ch	BLOP SPOT 100° AC C	12W, 2700K
104132mcgy	BLOP SPOT 100° AC C	12W, 2700K
104132sw	BLOP SPOT 100° AC C	12W, 2700K
104132ws	BLOP SPOT 100° AC C	12W, 2700K
710047ch	BLOP SPOT 100° ALL-IN	12W, 2700K
710047mcgy	BLOP SPOT 100° ALL-IN	12W, 2700K
710047sw	BLOP SPOT 100° ALL-IN	12W, 2700K
710047ws	BLOP SPOT 100° ALL-IN	12W, 2700K
714047ch	BLOP SPOT 100° ALL-IN	12W, 2700K
714047mcgy	BLOP SPOT 100° ALL-IN	12W, 2700K
714047sw	BLOP SPOT 100° ALL-IN	12W, 2700K
714047ws	BLOP SPOT 100° ALL-IN	12W, 2700K
860444ch	BLOP SPOT 100° DLR	12W, 2700K
860444mcgy	BLOP SPOT 100° DLR	12W, 2700K
860444sw	BLOP SPOT 100° DLR	12W, 2700K
860444ws	BLOP SPOT 100° DLR	12W, 2700K
864417ch	BLOP SPOT 100° DLR	12W, 2700K
864417mcgy	BLOP SPOT 100° DLR	12W, 2700K
864417sw	BLOP SPOT 100° DLR	12W, 2700K
864417ws	BLOP SPOT 100° DLR	12W, 2700K

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

## BLOP 100° LV.Idt / ies

221006ch	BLOP SPOT 100° LED PNT	12W, 2700K
221006mcgy	BLOP SPOT 100° LED PNT	12W, 2700K
221006sw	BLOP SPOT 100° LED PNT	12W, 2700K
221006ws	BLOP SPOT 100° LED PNT	12W, 2700K
240547ch	BLOP SPOT 100° LV MAX	12W, 2700K
240547mcgy	BLOP SPOT 100° LV MAX	12W, 2700K
240547sw	BLOP SPOT 100° LV MAX	12W, 2700K
240547ws	BLOP SPOT 100° LV MAX	12W, 2700K
130052ch	BLOP 100° LV OE	12W, 2700K
130052mcgy	BLOP 100° LV OE	12W, 2700K
130052sw	BLOP 100° LV OE	12W, 2700K
130052ws	BLOP 100° LV OE	12W, 2700K
102052ch	BLOP 100° LV S	15W, 2700K
102052mcgy	BLOP 100° LV S	15W, 2700K
102052sw	BLOP 100° LV S	15W, 2700K
102052ws	BLOP 100° LV S	15W, 2700K

## BLOP FLAT 120° AC.Idt / ies

101133ch	BLOP FLAT 120° AC C	12W, 2700K
101133mcgy	BLOP FLAT 120° AC C	12W, 2700K
101133sw	BLOP FLAT 120° AC C	12W, 2700K
101133ws	BLOP FLAT 120° AC C	12W, 2700K
104133ch	BLOP FLAT 120° AC C	12W, 2700K
104133mcgy	BLOP FLAT 120° AC C	12W, 2700K
104133sw	BLOP FLAT 120° AC C	12W, 2700K
104133ws	BLOP FLAT 120° AC C	12W, 2700K
710048ch	BLOP FLAT 120° ALL-IN	12W, 2700K
710048mcgy	BLOP FLAT 120° ALL-IN	12W, 2700K
710048sw	BLOP FLAT 120° ALL-IN	12W, 2700K
710048ws	BLOP FLAT 120° ALL-IN	12W, 2700K
714048ch	BLOP FLAT 120° ALL-IN	12W, 2700K
714048mcgy	BLOP FLAT 120° ALL-IN	12W, 2700K
714048sw	BLOP FLAT 120° ALL-IN	12W, 2700K
714048ws	BLOP FLAT 120° ALL-IN	12W, 2700K
860503ch	BLOP FLAT 120° DLR	12W, 2700K
860503mcgy	BLOP FLAT 120° DLR	12W, 2700K
860503sw	BLOP FLAT 120° DLR	12W, 2700K
860503ws	BLOP FLAT 120° DLR	12W, 2700K
864418ch	BLOP FLAT 120° DLR	12W, 2700K
864418mcgy	BLOP FLAT 120° DLR	12W, 2700K
864418sw	BLOP FLAT 120° DLR	12W, 2700K
864418ws	BLOP FLAT 120° DLR	12W, 2700K

## BLOP FLAT 120° LV.Idt / ies

221009ch	BLOP FLAT 120° LED PNT	12W, 2700K
221009mcgy	BLOP FLAT 120° LED PNT	12W, 2700K
221009sw	BLOP FLAT 120° LED PNT	12W, 2700K
221009ws	BLOP FLAT 120° LED PNT	12W, 2700K



# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

240548ch	BLOP FLAT 120° LV MAX	12W, 2700K
240548mcgy	BLOP FLAT 120° LV MAX	12W, 2700K
240548sw	BLOP FLAT 120° LV MAX	12W, 2700K
240548ws	BLOP FLAT 120° LV MAX	12W, 2700K

## BLOP MOLL AC.Idt / ies

103053ch	BLOP MOLL AC S	12W, 2700K, 190mm
103053mcgy	BLOP MOLL AC S	12W, 2700K, 190mm
103053sw	BLOP MOLL AC S	12W, 2700K, 190mm
103053ws	BLOP MOLL AC S	12W, 2700K, 190mm
104053ch	BLOP MOLL AC S	12W, 2700K, 190mm
104053mcgy	BLOP MOLL AC S	12W, 2700K, 190mm
104053sw	BLOP MOLL AC S	12W, 2700K, 190mm
104053ws	BLOP MOLL AC S	12W, 2700K, 190mm
710053ch	BLOP MOLL ALL-IN	12W, 2700K, 190mm
710053mcgy	BLOP MOLL ALL-IN	12W, 2700K, 190mm
710053sw	BLOP MOLL ALL-IN	12W, 2700K, 190mm
710053ws	BLOP MOLL ALL-IN	12W, 2700K, 190mm
714053ch	BLOP MOLL ALL-IN	12W, 2700K, 190mm
714053mcgy	BLOP MOLL ALL-IN	12W, 2700K, 190mm
714053sw	BLOP MOLL ALL-IN	12W, 2700K, 190mm
714053ws	BLOP MOLL ALL-IN	12W, 2700K, 190mm
860408ch	BLOP MOLL DLR	12W, 2700K, 190mm
860408mcgy	BLOP MOLL DLR	12W, 2700K, 190mm
860408sw	BLOP MOLL DLR	12W, 2700K, 190mm
860408ws	BLOP MOLL DLR	12W, 2700K, 190mm
864408ch	BLOP MOLL DLR	12W, 2700K, 190mm
864408mcgy	BLOP MOLL DLR	12W, 2700K, 190mm
864408sw	BLOP MOLL DLR	12W, 2700K, 190mm
864408ws	BLOP MOLL DLR	12W, 2700K, 190mm

## BLOP MOLL LV.Idt / ies

130053ch	BLOP MOLL LV OE	12W, 2700K, 190mm
130053mcgy	BLOP MOLL LV OE	12W, 2700K, 190mm
130053sw	BLOP MOLL LV OE	12W, 2700K, 190mm
130053ws	BLOP MOLL LV OE	12W, 2700K, 190mm
102053ch	BLOP MOLL LV S	15W, 2700K, 190mm
102053mcgy	BLOP MOLL LV S	15W, 2700K, 190mm
102053sw	BLOP MOLL LV S	15W, 2700K, 190mm
102053ws	BLOP MOLL LV S	15W, 2700K, 190mm

## BLOP DUR AC.Idt / ies

103054ch	BLOP DUR AC S	12W, 2700K, 190mm
103054mcgy	BLOP DUR AC S	12W, 2700K, 190mm
103054sw	BLOP DUR AC S	12W, 2700K, 190mm
103054ws	BLOP DUR AC S	12W, 2700K, 190mm
104054ch	BLOP DUR AC S	12W, 2700K, 190mm
104054mcgy	BLOP DUR AC S	12W, 2700K, 190mm
104054sw	BLOP DUR AC S	12W, 2700K, 190mm

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

104054ws	BLOP DUR AC S	12W, 2700K, 190mm
710054ch	BLOP DUR ALL-IN	12W, 2700K, 190mm
710054mcgy	BLOP DUR ALL-IN	12W, 2700K, 190mm
710054sw	BLOP DUR ALL-IN	12W, 2700K, 190mm
710054ws	BLOP DUR ALL-IN	12W, 2700K, 190mm
714054ch	BLOP DUR ALL-IN	12W, 2700K, 190mm
714054mcgy	BLOP DUR ALL-IN	12W, 2700K, 190mm
714054sw	BLOP DUR ALL-IN	12W, 2700K, 190mm
714054ws	BLOP DUR ALL-IN	12W, 2700K, 190mm
860409ch	BLOP DUR DLR	12W, 2700K, 190mm
860409mcgy	BLOP DUR DLR	12W, 2700K, 190mm
860409sw	BLOP DUR DLR	12W, 2700K, 190mm
860409ws	BLOP DUR DLR	12W, 2700K, 190mm
864409ch	BLOP DUR DLR	12W, 2700K, 190mm
864409mcgy	BLOP DUR DLR	12W, 2700K, 190mm
864409sw	BLOP DUR DLR	12W, 2700K, 190mm
864409ws	BLOP DUR DLR	12W, 2700K, 190mm

### BLOP DUR LV.Idt / ies

130054ch	BLOP DUR LV OE	12W, 2700K, 190mm
130054mcgy	BLOP DUR LV OE	12W, 2700K, 190mm
130054sw	BLOP DUR LV OE	12W, 2700K, 190mm
130054ws	BLOP DUR LV OE	12W, 2700K, 190mm
102054ch	BLOP DUR LV S	15W, 2700K, 190mm
102054mcgy	BLOP DUR LV S	15W, 2700K, 190mm
102054sw	BLOP DUR LV S	15W, 2700K, 190mm
102054ws	BLOP DUR LV S	15W, 2700K, 190mm

### CANTARA 190-200 AC.Idt / ies

101230ch-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas weiss
101230mcgy-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas weiss
101230ws-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas weiss
101232ch-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws gold
101232mcgy-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws gold
101232ws-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws gold
101233ch-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw gold
101233mcgy-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw gold
101233sw-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw gold
101234ch-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws silber
101234mcgy-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws silber
101234ws-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws silber
101235ch-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw silber
101235mcgy-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw silber
101235sw-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw silber
101236ch-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas bz weiss
101236mcgy-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas bz weiss
101236ws-222	CANTARA GLAS 190 AC S	10W, 2700K, Glas bz weiss
104230ch	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw gold
104230mcgy	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw gold

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

104230sw	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw gold
104231ch	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw silber
104231mcgy	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw silber
104231sw	CANTARA GLAS 190 AC S	10W, 2700K, Glas sw silber
104232ch	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws gold
104232mcgy	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws gold
104232ws	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws gold
104233ch	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws silber
104233mcgy	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws silber
104233ws	CANTARA GLAS 190 AC S	10W, 2700K, Glas ws silber
104234ch	CANTARA GLAS 190 AC S	10W, 2700K, Glas bz weiss
104234mcgy	CANTARA GLAS 190 AC S	10W, 2700K, Glas bz weiss
104234ws	CANTARA GLAS 190 AC S	10W, 2700K, Glas bz weiss
104235ch	CANTARA GLAS 190 AC S	10W, 2700K, Glas weiss
104235mcgy	CANTARA GLAS 190 AC S	10W, 2700K, Glas weiss
104235ws	CANTARA GLAS 190 AC S	10W, 2700K, Glas weiss
710115ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw gold
710115mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw gold
710115sw	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw gold
710116ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas bz weiss
710116mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas bz weiss
710116ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas bz weiss
710117ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw silber
710117mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw silber
710117sw	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw silber
710118ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws gold
710118mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws gold
710118ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws gold
710119ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws silber
710119mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws silber
710119ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws silber
710120ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas weiss
710120mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas weiss
710120ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas weiss
714114ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw gold
714114mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw gold
714114sw	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw gold
714115ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw silber
714115mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw silber
714115sw	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas sw silber
714116ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws gold
714116mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws gold
714116ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws gold
714117ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws silber
714117mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws silber
714117ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas ws silber
714118ch	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas bz weiss
714118mcgy	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas bz weiss
714118ws	CANTARA GLAS 190 ALL-IN	10W, 2700K, Glas bz weiss

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

714119ch	CANTARA GLAS I90 ALL-IN	I0W, 2700K, Glas weiss
714119mcgy	CANTARA GLAS I90 ALL-IN	I0W, 2700K, Glas weiss
714119ws	CANTARA GLAS I90 ALL-IN	I0W, 2700K, Glas weiss
860320ch-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas weiss
860320mcgy-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas weiss
860320ws-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas weiss
860322ch-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws gold
860322mcgy-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws gold
860322ws-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws gold
860323ch-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw gold
860323mcgy-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw gold
860323sw-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw gold
860324ch-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws silber
860324mcgy-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws silber
860324ws-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws silber
860325ch-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw silber
860325mcgy-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw silber
860325sw-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw silber
860326ch-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas bz weiss
860326mcgy-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas bz weiss
860326ws-222	CANTARA GLAS I90 DLR	I0W, 2700K, Glas bz weiss
864320ch	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw gold
864320mcgy	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw gold
864320sw	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw gold
864321ch	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw silber
864321mcgy	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw silber
864321sw	CANTARA GLAS I90 DLR	I0W, 2700K, Glas sw silber
864322ch	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws gold
864322mcgy	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws gold
864322ws	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws gold
864323ch	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws silber
864323mcgy	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws silber
864323ws	CANTARA GLAS I90 DLR	I0W, 2700K, Glas ws silber
864324ch	CANTARA GLAS I90 DLR	I0W, 2700K, Glas bz weiss
864324mcgy	CANTARA GLAS I90 DLR	I0W, 2700K, Glas bz weiss
864324ws	CANTARA GLAS I90 DLR	I0W, 2700K, Glas bz weiss
864325ch	CANTARA GLAS I90 DLR	I0W, 2700K, Glas weiss
864325mcgy	CANTARA GLAS I90 DLR	I0W, 2700K, Glas weiss
864325ws	CANTARA GLAS I90 DLR	I0W, 2700K, Glas weiss
101237ch	CANTARA MET I90 AC S	I0W, 2700K, Schirm sw gold
101237mcgy	CANTARA MET I90 AC S	I0W, 2700K, Schirm sw gold
101237sw	CANTARA MET I90 AC S	I0W, 2700K, Schirm sw gold
101238ch	CANTARA MET I90 AC S	I0W, 2700K, Schirm ws gold
101238mcgy	CANTARA MET I90 AC S	I0W, 2700K, Schirm ws gold
101238ws	CANTARA MET I90 AC S	I0W, 2700K, Schirm ws gold
101239sw	CANTARA MET I90 AC S	I0W, 2700K, Schirm messing
101239swl-lw4	CANTARA MET I90 AC S	I0W, 2000K-3000K, Schirm messing, SI
101239swaf	CANTARA MET I90 AC S	I0W, 2700K, Schirm messing, Anschluss
101239ws	CANTARA MET I90 AC S	I0W, 2700K, Schirm messing

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

101239wsaf	CANTARA MET 190 AC S	10W, 2700K, Schirm messing, Anschluss
101240ch	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
101240mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
101240ws	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
104237ch	CANTARA MET 190 AC S	10W, 2700K, Schirm sw gold
104237mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm sw gold
104237sw	CANTARA MET 190 AC S	10W, 2700K, Schirm sw gold
104238ch	CANTARA MET 190 AC S	10W, 2700K, Schirm ws gold
104238mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm ws gold
104238ws	CANTARA MET 190 AC S	10W, 2700K, Schirm ws gold
104239ch	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
104239mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
104239ws	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
714110ch	CANTARA MET 190 AC S	10W, 2700K, Schirm sw gold
714110mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm sw gold
714110sw	CANTARA MET 190 AC S	10W, 2700K, Schirm sw gold
714111ch	CANTARA MET 190 AC S	10W, 2700K, Schirm ws gold
714111mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm ws gold
714111ws	CANTARA MET 190 AC S	10W, 2700K, Schirm ws gold
714112ch	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
714112mcgy	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
714112ws	CANTARA MET 190 AC S	10W, 2700K, Schirm weiss
710100ch	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm sw gold
710100mcgy	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm sw gold
710100sw	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm sw gold
710101ch	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm ws gold
710101mcgy	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm ws gold
710101ws	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm ws gold
710102ch	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm weiss
710102mcgy	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm weiss
710102ws	CANTARA MET 190 ALL-IN	10W, 2700K, Schirm weiss
860340ch	CANTARA MET 190 DLR	10W, 2700K, Schirm sw gold
860340mcgy	CANTARA MET 190 DLR	10W, 2700K, Schirm sw gold
860340sw	CANTARA MET 190 DLR	10W, 2700K, Schirm sw gold
860341ch	CANTARA MET 190 DLR	10W, 2700K, Schirm ws gold
860341mcgy	CANTARA MET 190 DLR	10W, 2700K, Schirm ws gold
860341ws	CANTARA MET 190 DLR	10W, 2700K, Schirm ws gold
860342sw	CANTARA MET 190 DLR	10W, 2700K, Schirm messing
860342ws	CANTARA MET 190 DLR	10W, 2700K, Schirm messing
860343ch	CANTARA MET 190 DLR	10W, 2700K, Schirm weiss
860343mcgy	CANTARA MET 190 DLR	10W, 2700K, Schirm weiss
860343ws	CANTARA MET 190 DLR	10W, 2700K, Schirm weiss
864315ch	CANTARA MET 190 DLR	10W, 2700K, Schirm sw gold
864315mcgy	CANTARA MET 190 DLR	10W, 2700K, Schirm sw gold
864315sw	CANTARA MET 190 DLR	10W, 2700K, Schirm sw gold
864316ch	CANTARA MET 190 DLR	10W, 2700K, Schirm ws gold
864316mcgy	CANTARA MET 190 DLR	10W, 2700K, Schirm ws gold
864316ws	CANTARA MET 190 DLR	10W, 2700K, Schirm ws gold
864317ch	CANTARA MET 190 DLR	10W, 2700K, Schirm weiss

# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

864317mcgy	CANTARA MET 190 DLR	10W, 2700K, Schirm weiss
864317ws	CANTARA MET 190 DLR	10W, 2700K, Schirm weiss
101242ch	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
101242mcgy	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
101242sw	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
101242ws	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
101243ch	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
101243mcgy	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
101243sw	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
101243ws	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
104242ch	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
104242mcgy	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
104242ws	CANTARA NAT 200 AC S	10W, 2700K, Schirm hell
104243ch	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
104243mcgy	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
104243sw	CANTARA NAT 200 AC S	10W, 2700K, Schirm dunkel
710121ch	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
710121mcgy	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
710121sw	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
710121ws	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
710122ch	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
710122mcgy	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
710122sw	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
710122ws	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
714121ch	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
714121mcgy	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
714121ws	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm hell
714122ch	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
714122mcgy	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
714122sw	CANTARA NAT 200 ALL-IN	10W, 2700K, Schirm dunkel
860346ch	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
860346mcgy	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
860346sw	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
860346ws	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
860347ch	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel
860347mcgy	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel
860347sw	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel
860347ws	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel
864327ch	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
864327mcgy	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
864327ws	CANTARA NAT 200 DLR	10W, 2700K, Schirm hell
864328ch	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel
864328mcgy	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel
864328sw	CANTARA NAT 200 DLR	10W, 2700K, Schirm dunkel

## CANTARA 190-200 LV.Idt / ies

130100ch	CANTARA MET 190 LV OE	13W, 2700K, Schirm sw gold
130100mcgy	CANTARA MET 190 LV OE	13W, 2700K, Schirm sw gold
130100sw	CANTARA MET 190 LV OE	13W, 2700K, Schirm sw gold

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

I30I0Ich	CANTARA MET I90 LV OE	I3W, 2700K, Schirm ws gold
I30I0Imcgy	CANTARA MET I90 LV OE	I3W, 2700K, Schirm ws gold
I30I0Iws	CANTARA MET I90 LV OE	I3W, 2700K, Schirm ws gold
I30I02ch	CANTARA MET I90 LV OE	I3W, 2700K, Schirm weiss
I30I02mcgy	CANTARA MET I90 LV OE	I3W, 2700K, Schirm weiss
I30I02ws	CANTARA MET I90 LV OE	I3W, 2700K, Schirm weiss
I30I05ch	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm hell
I30I05mcgy	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm hell
I30I05sw	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm hell
I30I05ws	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm hell
I30I06ch	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm dunkel
I30I06mcgy	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm dunkel
I30I06sw	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm dunkel
I30I06ws	CANTARA NAT 200 LV OE	I3W, 2700K, Schirm dunkel
I0I047ch	CANTARA NAT 200 LV S	I5W, 2700K, Schirm hell
I0I047mcgy	CANTARA NAT 200 LV S	I5W, 2700K, Schirm hell
I0I047sw	CANTARA NAT 200 LV S	I5W, 2700K, Schirm hell
I0I047ws	CANTARA NAT 200 LV S	I5W, 2700K, Schirm hell
I0I048ch	CANTARA NAT 200 LV S	I5W, 2700K, Schirm dunkel
I0I048mcgy	CANTARA NAT 200 LV S	I5W, 2700K, Schirm dunkel
I0I048sw	CANTARA NAT 200 LV S	I5W, 2700K, Schirm dunkel
I0I048ws	CANTARA NAT 200 LV S	I5W, 2700K, Schirm dunkel
I0I020ws	CANTARA GLAS I90 LV C	I5W, 2700K, Glas weiss
I0I022ws	CANTARA GLAS I90 LV C	I5W, 2700K, Glas ws gold
I0I023ws	CANTARA GLAS I90 LV C	I5W, 2700K, Glas sw gold
I0I024ws	CANTARA GLAS I90 LV C	I5W, 2700K, Glas ws silber
I0I025ws	CANTARA GLAS I90 LV C	I5W, 2700K, Glas sw silber
I0I026ws	CANTARA GLAS I90 LV C	I5W, 2700K, Glas bz weiss
I30I15ch	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas sw gold
I30I15mcgy	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas sw gold
I30I15sw	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas sw gold
I30I16ch	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas bz weiss
I30I16mcgy	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas bz weiss
I30I16ws	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas bz weiss
I30I17ch	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas sw silber
I30I17mcgy	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas sw silber
I30I17sw	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas sw silber
I30I18ch	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas ws gold
I30I18mcgy	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas ws gold
I30I18ws	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas ws gold
I30I19ch	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas ws silber
I30I19mcgy	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas ws silber
I30I19ws	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas ws silber
I30I20ch	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas weiss
I30I20mcgy	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas weiss
I30I20ws	CANTARA GLAS I90 LV OE	I3W, 2700K, Glas weiss
I0I040ch	CANTARA GLAS I90 LV S	I5W, 2700K, Glas weiss
I0I040mcgy	CANTARA GLAS I90 LV S	I5W, 2700K, Glas weiss
I0I040ws	CANTARA GLAS I90 LV S	I5W, 2700K, Glas weiss

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

101042ch	CANTARA GLAS 190 LV S	15W, 2700K, Glas ws gold
101042mcgy	CANTARA GLAS 190 LV S	15W, 2700K, Glas ws gold
101042ws	CANTARA GLAS 190 LV S	15W, 2700K, Glas ws gold
101043ch	CANTARA GLAS 190 LV S	15W, 2700K, Glas sw gold
101043mcgy	CANTARA GLAS 190 LV S	15W, 2700K, Glas sw gold
101043sw	CANTARA GLAS 190 LV S	15W, 2700K, Glas sw gold
101044ch	CANTARA GLAS 190 LV S	15W, 2700K, Glas ws silber
101044mcgy	CANTARA GLAS 190 LV S	15W, 2700K, Glas ws silber
101044ws	CANTARA GLAS 190 LV S	15W, 2700K, Glas ws silber
101045ch	CANTARA GLAS 190 LV S	15W, 2700K, Glas sw silber
101045mcgy	CANTARA GLAS 190 LV S	15W, 2700K, Glas sw silber
101045sw	CANTARA GLAS 190 LV S	15W, 2700K, Glas sw silber
101046ch	CANTARA GLAS 190 LV S	15W, 2700K, Glas bz weiss
101046mcgy	CANTARA GLAS 190 LV S	15W, 2700K, Glas bz weiss
101046ws	CANTARA GLAS 190 LV S	15W, 2700K, Glas bz weiss

### CANTARA 300 AC.Idt / ies

101250ch-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas weiss
101250mcgy-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas weiss
101250ws-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas weiss
101252ch-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas ws gold
101252mcgy-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas ws gold
101252ws-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas ws gold
101253ch-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas sw gold
101253mcgy-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas sw gold
101253sw-222	CANTARA GLAS 300 AC S	10W, 2700K, Glas sw gold
104250ch	CANTARA GLAS 300 AC S	10W, 2700K, Glas sw gold
104250mcgy	CANTARA GLAS 300 AC S	10W, 2700K, Glas sw gold
104250sw	CANTARA GLAS 300 AC S	10W, 2700K, Glas sw gold
104251ch	CANTARA GLAS 300 AC S	10W, 2700K, Glas ws gold
104251mcgy	CANTARA GLAS 300 AC S	10W, 2700K, Glas ws gold
104251ws	CANTARA GLAS 300 AC S	10W, 2700K, Glas ws gold
104252ch	CANTARA GLAS 300 AC S	10W, 2700K, Glas weiss
104252mcgy	CANTARA GLAS 300 AC S	10W, 2700K, Glas weiss
104252ws	CANTARA GLAS 300 AC S	10W, 2700K, Glas weiss
710125ch	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas sw gold
710125mcgy	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas sw gold
710125sw	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas sw gold
710126ch	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas ws gold
710126mcgy	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas ws gold
710126ws	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas ws gold
710127ch	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas weiss
710127mcgy	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas weiss
710127ws	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas weiss
714125ch	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas sw gold
714125mcgy	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas sw gold
714125sw	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas sw gold
714126ch	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas ws gold
714126mcgy	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas ws gold



# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

714126ws	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas ws gold
714127ch	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas weiss
714127mcgy	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas weiss
714127ws	CANTARA GLAS 300 ALL-IN	10W, 2700K, Glas weiss
860330ch-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas weiss
860330mcgy-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas weiss
860330ws-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas weiss
860332ch-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas ws gold
860332mcgy-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas ws gold
860332ws-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas ws gold
860333ch-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas sw gold
860333mcgy-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas sw gold
860333sw-222	CANTARA GLAS 300 DLR	10W, 2700K, Glas sw gold
864330ch	CANTARA GLAS 300 DLR	10W, 2700K, Glas sw gold
864330mcgy	CANTARA GLAS 300 DLR	10W, 2700K, Glas sw gold
864330sw	CANTARA GLAS 300 DLR	10W, 2700K, Glas sw gold
864331ch	CANTARA GLAS 300 DLR	10W, 2700K, Glas ws gold
864331mcgy	CANTARA GLAS 300 DLR	10W, 2700K, Glas ws gold
864331ws	CANTARA GLAS 300 DLR	10W, 2700K, Glas ws gold
864332ch	CANTARA GLAS 300 DLR	10W, 2700K, Glas weiss
864332mcgy	CANTARA GLAS 300 DLR	10W, 2700K, Glas weiss
864332ws	CANTARA GLAS 300 DLR	10W, 2700K, Glas weiss
101257ch	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
101257mcgy	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
101257sw	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
101257ws	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
101258ch	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
101258mcgy	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
101258sw	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
101258ws	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
104257ch	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
104257mcgy	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
104257ws	CANTARA NAT 300 AC S	10W, 2700K, Schirm hell
104258ch	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
104258mcgy	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
104258sw	CANTARA NAT 300 AC S	10W, 2700K, Schirm dunkel
710130ch	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
710130mcgy	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
710130sw	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
710130ws	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
710131ch	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel
710131mcgy	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel
710131sw	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel
710131ws	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel
714130ch	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
714130mcgy	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
714130ws	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm hell
714131ch	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel
714131mcgy	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

714131sw	CANTARA NAT 300 ALL-IN	10W, 2700K, Schirm dunkel
860337ch	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
860337mcgy	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
860337sw	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
860337ws	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
860338ch	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel
860338mcgy	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel
860338sw	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel
860338ws	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel
864337ch	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
864337mcgy	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
864337ws	CANTARA NAT 300 DLR	10W, 2700K, Schirm hell
864338ch	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel
864338mcgy	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel
864338sw	CANTARA NAT 300 DLR	10W, 2700K, Schirm dunkel

### CANTARA 300 LV.Idt / ies

101030ws	CANTARA GLAS 300 LV C	15W, 2700K, Glas weiss
101032ws	CANTARA GLAS 300 LV C	15W, 2700K, Glas ws gold
101033ws	CANTARA GLAS 300 LV C	15W, 2700K, Glas sw gold
130125ch	CANTARA GLAS 300 LV OE	13W, 2700K, Glas sw gold
130125mcgy	CANTARA GLAS 300 LV OE	13W, 2700K, Glas sw gold
130126ch	CANTARA GLAS 300 LV OE	13W, 2700K, Glas ws gold
130126mcgy	CANTARA GLAS 300 LV OE	13W, 2700K, Glas ws gold
130127ch	CANTARA GLAS 300 LV OE	13W, 2700K, Glas weiss
130127mcgy	CANTARA GLAS 300 LV OE	13W, 2700K, Glas weiss
101050ch	CANTARA GLAS 300 LV S	15W, 2700K, Glas weiss
101050mcgy	CANTARA GLAS 300 LV S	15W, 2700K, Glas weiss
101050ws	CANTARA GLAS 300 LV S	15W, 2700K, Glas weiss
101052ch	CANTARA GLAS 300 LV S	15W, 2700K, Glas ws gold
101052mcgy	CANTARA GLAS 300 LV S	15W, 2700K, Glas ws gold
101052ws	CANTARA GLAS 300 LV S	15W, 2700K, Glas ws gold
101053ch	CANTARA GLAS 300 LV S	15W, 2700K, Glas sw gold
101053mcgy	CANTARA GLAS 300 LV S	15W, 2700K, Glas sw gold
101053sw	CANTARA GLAS 300 LV S	15W, 2700K, Glas sw gold
130128ch	CANTARA NAT 300 LV OE	13W, 2700K, Schirm hell
130128mcgy	CANTARA NAT 300 LV OE	13W, 2700K, Schirm hell
130128sw	CANTARA NAT 300 LV OE	13W, 2700K, Schirm hell
130128ws	CANTARA NAT 300 LV OE	13W, 2700K, Schirm hell
130129ch	CANTARA NAT 300 LV OE	13W, 2700K, Schirm dunkel
130129mcgy	CANTARA NAT 300 LV OE	13W, 2700K, Schirm dunkel
130129sw	CANTARA NAT 300 LV OE	13W, 2700K, Schirm dunkel
130129ws	CANTARA NAT 300 LV OE	13W, 2700K, Schirm dunkel
101057ch	CANTARA NAT 300 LV S	15W, 2700K, Schirm hell
101057mcgy	CANTARA NAT 300 LV S	15W, 2700K, Schirm hell
101057sw	CANTARA NAT 300 LV S	15W, 2700K, Schirm hell
101057ws	CANTARA NAT 300 LV S	15W, 2700K, Schirm hell
101058ch	CANTARA NAT 300 LV S	15W, 2700K, Schirm dunkel
101058mcgy	CANTARA NAT 300 LV S	15W, 2700K, Schirm dunkel

# Overview – Bruck Eulumdat + IES

File / Datei	Artikel	
101058sw	CANTARA NAT 300 LV S	15W, 2700K, Schirm dunkel
101058ws	CANTARA NAT 300 LV S	15W, 2700K, Schirm dunkel
<b>CRANNY AC W.Idt / ies</b>		
100950ch	CRANNY AC W	12W, 2700K
100950mb	CRANNY AC W	12W, 2700K
100950mcgy	CRANNY AC W	12W, 2700K
100950rb	CRANNY AC W	12W, 2700K
100950sg	CRANNY AC W	12W, 2700K, Abdeckung gold
100950sw	CRANNY AC W	12W, 2700K
100950wg	CRANNY AC W	12W, 2700K, Abdeckung gold
100950ws	CRANNY AC W	12W, 2700K
100951ch	CRANNY AC W	12W, 2700K
100951mb	CRANNY AC W	12W, 2700K
100951mcgy	CRANNY AC W	12W, 2700K
100951sg	CRANNY AC W	12W, 2700K
100951sw	CRANNY AC W	12W, 2700K
100951wg	CRANNY AC W	12W, 2700K
100951ws	CRANNY AC W	12W, 2700K
<b>CRANNY LV W.Idt / ies</b>		
100955ch	CRANNY LV W	15W, 2700K
100955mb	CRANNY LV W	15W, 2700K
100955mcgy	CRANNY LV W	15W, 2700K
100955sg	CRANNY LV W	15W, 2700K
100955sw	CRANNY LV W	15W, 2700K
100955wg	CRANNY LV W	15W, 2700K
100955ws	CRANNY LV W	15W, 2700K
<b>CRANNY 70°.Idt / ies</b>		
100936ch	CRANNY SPOT 70° DUO LV C	2x11W, 2700K
100936mcgy	CRANNY SPOT 70° DUO LV C	2x11W, 2700K
100936sw	CRANNY SPOT 70° DUO LV C	2x11W, 2700K
100936ws	CRANNY SPOT 70° DUO LV C	2x11W, 2700K
100935ch	CRANNY SPOT 70° LV C	11W, 2700K
100935mcgy	CRANNY SPOT 70° LV C	11W, 2700K
100935sw	CRANNY SPOT 70° LV C	11W, 2700K
100935ws	CRANNY SPOT 70° LV C	11W, 2700K
100937sw	CRANNY SPOT 70° LV R	13W, 2700K
100937ws	CRANNY SPOT 70° LV R	13W, 2700K
100945ch	CRANNY SPOT 70° ROUND LV C	11W, 300mA, 2700K
100945sw	CRANNY SPOT 70° ROUND LV C	11W, 300mA, 2700K
100945ws	CRANNY SPOT 70° ROUND LV C	11W, 300mA, 2700K
<b>EUCLID AC.Idt / ies</b>		
101110ch	EUCLID AC S	12W, 2700K
101110mcgy	EUCLID AC S	12W, 2700K
101110sw	EUCLID AC S	12W, 2700K
101110ws	EUCLID AC S	12W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

104015ch	EUCLID AC S	12W, 2700K
104015mcgy	EUCLID AC S	12W, 2700K
104015sw	EUCLID AC S	12W, 2700K
104015ws	EUCLID AC S	12W, 2700K
710015ch	EUCLID ALL-IN	12W, 2700K
710015mcgy	EUCLID ALL-IN	12W, 2700K
710015sw	EUCLID ALL-IN	12W, 2700K
710015ws	EUCLID ALL-IN	12W, 2700K
714015ch	EUCLID ALL-IN	12W, 2700K
714015mcgy	EUCLID ALL-IN	12W, 2700K
714015sw	EUCLID ALL-IN	12W, 2700K
714015ws	EUCLID ALL-IN	12W, 2700K
860404ch	EUCLID DLR	12W, 2700K
860404mcgy	EUCLID DLR	12W, 2700K
860404sw	EUCLID DLR	12W, 2700K
860404ws	EUCLID DLR	12W, 2700K
864015ch	EUCLID DLR	12W, 2700K
864015mcgy	EUCLID DLR	12W, 2700K
864015sw	EUCLID DLR	12W, 2700K
864015ws	EUCLID DLR	12W, 2700K
100876ch-22	EUCLID MIN AC C	15W, 2700K
100876mcgy-22	EUCLID MIN AC C	15W, 2700K
100876ws-22	EUCLID MIN AC C	15W, 2700K
104020ch	EUCLID MIN AC C	15W, 2700K
104020mcgy	EUCLID MIN AC C	15W, 2700K
104020ws	EUCLID MIN AC C	15W, 2700K
101115ch	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
101115mcgy	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
101115sw	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
101115ws	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
104010ch	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
104010mcgy	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
104010sw	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
104010ws	EUCLID SPOT 80° AC C	15W, 2700K, Baldachin 80
710010ch	EUCLID SPOT 80° ALL-IN	15W, 2700K
710010mcgy	EUCLID SPOT 80° ALL-IN	15W, 2700K
710010sw	EUCLID SPOT 80° ALL-IN	15W, 2700K
710010ws	EUCLID SPOT 80° ALL-IN	15W, 2700K
714010ch	EUCLID SPOT 80° ALL-IN	15W, 2700K
714010mcgy	EUCLID SPOT 80° ALL-IN	15W, 2700K
714010sw	EUCLID SPOT 80° ALL-IN	15W, 2700K
714010ws	EUCLID SPOT 80° ALL-IN	15W, 2700K
860438ch-22	EUCLID SPOT 80° DLR	15W, 2700K
860438mcgy-22	EUCLID SPOT 80° DLR	15W, 2700K
860438sw-22	EUCLID SPOT 80° DLR	15W, 2700K
860438ws-22	EUCLID SPOT 80° DLR	15W, 2700K
864010ch	EUCLID SPOT 80° DLR	15W, 2700K
864010mcgy	EUCLID SPOT 80° DLR	15W, 2700K
864010sw	EUCLID SPOT 80° DLR	15W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

864010ws	EUCLID SPOT 80° DLR	15W, 2700K
100871ch-22	EUCLID 3D 80° AC C	15W, 2700K
100871mcgy-22	EUCLID 3D 80° AC C	15W, 2700K
100871sw-22	EUCLID 3D 80° AC C	15W, 2700K
100871ws-22	EUCLID 3D 80° AC C	15W, 2700K
104025ch	EUCLID 3D 80° AC C	15W, 2700K
104025mcgy	EUCLID 3D 80° AC C	15W, 2700K
104025sw	EUCLID 3D 80° AC C	15W, 2700K
104025ws	EUCLID 3D 80° AC C	15W, 2700K

## EUCLID LV 12W.Idt / ies

130025ch	EUCLID LV OE	12W, 2700K
130025mcgy	EUCLID LV OE	12W, 2700K
130025sw	EUCLID LV OE	12W, 2700K
130025ws	EUCLID LV OE	12W, 2700K
100872mcgy	EUCLID LV C	15W, 350mA, 2700K
100872ws	EUCLID LV C	15W, 350mA, 2700K
100875ch	EUCLID LV S	15W, 350mA, 2700K
100875mcgy	EUCLID LV S	15W, 350mA, 2700K
100875sw	EUCLID LV S	15W, 350mA, 2700K
100875ws	EUCLID LV S	15W, 350mA, 2700K

## EUCLID LV 18W.Idt / ies

100874ws	EUCLID 3D 80° LV R	18W, 500mA, 2700K
----------	--------------------	-------------------

## FINO 30° AC.Idt / ies

710204ch	FINO 30° ALL-IN	15W, 2700K
710204gr	FINO 30° ALL-IN	15W, 2700K
710204sg	FINO 30° ALL-IN	15W, 2700K
710204sw	FINO 30° ALL-IN	15W, 2700K
710204wg	FINO 30° ALL-IN	15W, 2700K
710204ws	FINO 30° ALL-IN	15W, 2700K
860204ch	FINO 30° DLR	15W, 2700K
860204gr	FINO 30° DLR	15W, 2700K
860204sg	FINO 30° DLR	15W, 2700K
860204sw	FINO 30° DLR	15W, 2700K
860204wg	FINO 30° DLR	15W, 2700K
860204ws	FINO 30° DLR	15W, 2700K
101350ch	FINO SPOT 30° AC C	15W, 2700K
101350gr	FINO SPOT 30° AC C	15W, 2700K
101350sg	FINO SPOT 30° AC C	15W, 2700K
101350sw	FINO SPOT 30° AC C	15W, 2700K
101350wg	FINO SPOT 30° AC C	15W, 2700K
101350ws	FINO SPOT 30° AC C	15W, 2700K

## FINO 50° AC.Idt / ies

710205ch	FINO 50° ALL-IN	15W, 2700K
710205gr	FINO 50° ALL-IN	15W, 2700K
710205sg	FINO 50° ALL-IN	15W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

710205sw	FINO 50° ALL-IN	15W, 2700K
710205wg	FINO 50° ALL-IN	15W, 2700K
710205ws	FINO 50° ALL-IN	15W, 2700K
860205ch	FINO 50° DLR	15W, 2700K
860205gr	FINO 50° DLR	15W, 2700K
860205sg	FINO 50° DLR	15W, 2700K
860205sw	FINO 50° DLR	15W, 2700K
860205wg	FINO 50° DLR	15W, 2700K
860205ws	FINO 50° DLR	15W, 2700K
101351ch	FINO SPOT 50° AC C	15W, 2700K
101351gr	FINO SPOT 50° AC C	15W, 2700K
101351sg	FINO SPOT 50° AC C	15W, 2700K
101351sw	FINO SPOT 50° AC C	15W, 2700K
101351wg	FINO SPOT 50° AC C	15W, 2700K
101351ws	FINO SPOT 50° AC C	15W, 2700K

### OPTO.Idt / ies

100810ms	OPTO AC C	12W, 2700K, transparent
100810va	OPTO AC C	12W, 2700K, transparent-Edelstahl
100810ws	OPTO AC C	12W, 2700K, transparent-weiss
100820ms	OPTO AC C	12W, 2700K, transparent-Messing
100820va	OPTO AC C	12W, 2700K, transparent-Edelstahl
100820ws	OPTO AC C	12W, 2700K, transparent-weiss

### PINO 30° ZIG.Idt / ies

860490sw	PINO 30° ZIG DLR	11W, 2700K
860490ws	PINO 30° ZIG DLR	11W, 2700K

### PINO 55° ZIG.Idt / ies

860491sw	PINO 55° ZIG DLR	11W, 2700K
860491ws	PINO 55° ZIG DLR	11W, 2700K

### SCOBO UP+DOWN.Idt / ies

100681mg	SCOBO DICRO UP+DOWN LV W	15W, 350mA, 2700K, Glas or dicro
100681pl	SCOBO DICRO UP+DOWN LV W	15W, 350mA, 2700K, Glas or dicro
100682mg	SCOBO DICRO UP+DOWN LV W	15W, 350mA, 2700K, Glas blmg dicro
100682pl	SCOBO DICRO UP+DOWN LV W	15W, 350mA, 2700K, Glas blmg dicro
100621mg	SCOBO UP+DOWN LV W	15W, 350mA, 2700K
100621pl	SCOBO UP+DOWN LV W	15W, 350mA, 2700K
100621sw	SCOBO UP+DOWN LV W	15W, 350mA, 2700K
100621ws	SCOBO UP+DOWN LV W	15W, 350mA, 2700K

### SCOBO DOWN.Idt / ies

100693mg	SCOBO DOWN LV W	15W, 350mA, 2700K
100693pl	SCOBO DOWN LV W	15W, 350mA, 2700K
100693sw	SCOBO DOWN LV W	15W, 350mA, 2700K
100693ws	SCOBO DOWN LV W	15W, 350mA, 2700K

### SILVA 110 AC.Idt / ies

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

100106ch	SILVA NEO 110 AC S	10W, 2700K, Glas or dicro
100106mcgy	SILVA NEO 110 AC S	10W, 2700K, Glas or dicro
100106sw	SILVA NEO 110 AC S	10W, 2700K, Glas or dicro
100106ws	SILVA NEO 110 AC S	10W, 2700K, Glas or dicro
100107ch	SILVA NEO 110 AC S	10W, 2700K, Glas blmg dicro
100107mcgy	SILVA NEO 110 AC S	10W, 2700K, Glas blmg dicro
100107sw	SILVA NEO 110 AC S	10W, 2700K, Glas blmg dicro
100107ws	SILVA NEO 110 AC S	10W, 2700K, Glas blmg dicro
100108ch	SILVA NEO 110 AC S	10W, 2700K, Glas rauch
100108mcgy	SILVA NEO 110 AC S	10W, 2700K, Glas rauch
100108sw	SILVA NEO 110 AC S	10W, 2700K, Glas rauch
100108ws	SILVA NEO 110 AC S	10W, 2700K, Glas rauch
100109ch	SILVA NEO 110 AC S	10W, 2700K, Glas klar
100109mcgy	SILVA NEO 110 AC S	10W, 2700K, Glas klar
100109sw	SILVA NEO 110 AC S	10W, 2700K, Glas klar
100109ws	SILVA NEO 110 AC S	10W, 2700K, Glas klar
100110ch	SILVA NEO 110 AC S	10W, 2700K, Glas weiss
100110mcgy	SILVA NEO 110 AC S	10W, 2700K, Glas weiss
100110sw	SILVA NEO 110 AC S	10W, 2700K, Glas weiss
100110ws	SILVA NEO 110 AC S	10W, 2700K, Glas weiss
104100ch	SILVA NEO 110 AC S	8W, 2700K, Glas or dicro
104100mcgy	SILVA NEO 110 AC S	8W, 2700K, Glas or dicro
104101ch	SILVA NEO 110 AC S	8W, 2700K, Glas blmg dicro
104101mcgy	SILVA NEO 110 AC S	8W, 2700K, Glas blmg dicro
104102ch	SILVA NEO 110 AC S	8W, 2700K, Glas rauch
104102mcgy	SILVA NEO 110 AC S	8W, 2700K, Glas rauch
104103ch	SILVA NEO 110 AC S	8W, 2700K, Glas klar
104103mcgy	SILVA NEO 110 AC S	8W, 2700K, Glas klar
104104ch	SILVA NEO 110 AC S	8W, 2700K, Glas weiss
104104mcgy	SILVA NEO 110 AC S	8W, 2700K, Glas weiss
710180ch	SILVA NEO 110 ALL-IN	10W, 2700K, Glas or dicro
710180mcgy	SILVA NEO 110 ALL-IN	10W, 2700K, Glas or dicro
710180sw	SILVA NEO 110 ALL-IN	10W, 2700K, Glas or dicro
710180ws	SILVA NEO 110 ALL-IN	10W, 2700K, Glas or dicro
710181ch	SILVA NEO 110 ALL-IN	10W, 2700K, Glas blmg dicro
710181mcgy	SILVA NEO 110 ALL-IN	10W, 2700K, Glas blmg dicro
710181sw	SILVA NEO 110 ALL-IN	10W, 2700K, Glas blmg dicro
710181ws	SILVA NEO 110 ALL-IN	10W, 2700K, Glas blmg dicro
710182ch	SILVA NEO 110 ALL-IN	10W, 2700K, Glas rauch
710182mcgy	SILVA NEO 110 ALL-IN	10W, 2700K, Glas rauch
710182sw	SILVA NEO 110 ALL-IN	10W, 2700K, Glas rauch
710182ws	SILVA NEO 110 ALL-IN	10W, 2700K, Glas rauch
710183ch	SILVA NEO 110 ALL-IN	10W, 2700K, Glas klar
710183mcgy	SILVA NEO 110 ALL-IN	10W, 2700K, Glas klar
710183sw	SILVA NEO 110 ALL-IN	10W, 2700K, Glas klar
710183ws	SILVA NEO 110 ALL-IN	10W, 2700K, Glas klar
710184ch	SILVA NEO 110 ALL-IN	10W, 2700K, Glas weiss
710184mcgy	SILVA NEO 110 ALL-IN	10W, 2700K, Glas weiss
710184sw	SILVA NEO 110 ALL-IN	10W, 2700K, Glas weiss

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

710184ws	SILVA NEO 110 ALL-IN	10W, 2700K, Glas weiss
714180ch	SILVA NEO 110 ALL-IN	8W, 2700K, Glas or dicro
714180mcgy	SILVA NEO 110 ALL-IN	8W, 2700K, Glas or dicro
714181ch	SILVA NEO 110 ALL-IN	8W, 2700K, Glas blmg dicro
714181mcgy	SILVA NEO 110 ALL-IN	8W, 2700K, Glas blmg dicro
714182ch	SILVA NEO 110 ALL-IN	8W, 2700K, Glas rauch
714182mcgy	SILVA NEO 110 ALL-IN	8W, 2700K, Glas rauch
714183ch	SILVA NEO 110 ALL-IN	8W, 2700K, Glas klar
714183mcgy	SILVA NEO 110 ALL-IN	8W, 2700K, Glas klar
714184ch	SILVA NEO 110 ALL-IN	8W, 2700K, Glas weiss
714184mcgy	SILVA NEO 110 ALL-IN	8W, 2700K, Glas weiss
860480ch	SILVA NEO 110 DLR	10W, 2700K, Glas or dicro
860480mcgy	SILVA NEO 110 DLR	10W, 2700K, Glas or dicro
860480sw	SILVA NEO 110 DLR	10W, 2700K, Glas or dicro
860480ws	SILVA NEO 110 DLR	10W, 2700K, Glas or dicro
860481ch	SILVA NEO 110 DLR	10W, 2700K, Glas blmg dicro
860481mcgy	SILVA NEO 110 DLR	10W, 2700K, Glas blmg dicro
860481sw	SILVA NEO 110 DLR	10W, 2700K, Glas blmg dicro
860481ws	SILVA NEO 110 DLR	10W, 2700K, Glas blmg dicro
860482ch	SILVA NEO 110 DLR	10W, 2700K, Glas rauch
860482mcgy	SILVA NEO 110 DLR	10W, 2700K, Glas rauch
860482sw	SILVA NEO 110 DLR	10W, 2700K, Glas rauch
860482ws	SILVA NEO 110 DLR	10W, 2700K, Glas rauch
860483ch	SILVA NEO 110 DLR	10W, 2700K, Glas klar
860483mcgy	SILVA NEO 110 DLR	10W, 2700K, Glas klar
860483sw	SILVA NEO 110 DLR	10W, 2700K, Glas klar
860483ws	SILVA NEO 110 DLR	10W, 2700K, Glas klar
860484ch	SILVA NEO 110 DLR	10W, 2700K, Glas weiss
860484mcgy	SILVA NEO 110 DLR	10W, 2700K, Glas weiss
860484sw	SILVA NEO 110 DLR	10W, 2700K, Glas weiss
860484ws	SILVA NEO 110 DLR	10W, 2700K, Glas weiss
864180ch	SILVA NEO 110 DLR	8W, 2700K, Glas or dicro
864180mcgy	SILVA NEO 110 DLR	8W, 2700K, Glas or dicro
864181ch	SILVA NEO 110 DLR	8W, 2700K, Glas blmg dicro
864181mcgy	SILVA NEO 110 DLR	8W, 2700K, Glas blmg dicro
864182ch	SILVA NEO 110 DLR	8W, 2700K, Glas rauch
864182mcgy	SILVA NEO 110 DLR	8W, 2700K, Glas rauch
864183ch	SILVA NEO 110 DLR	8W, 2700K, Glas klar
864183mcgy	SILVA NEO 110 DLR	8W, 2700K, Glas klar
864184ch	SILVA NEO 110 DLR	8W, 2700K, Glas weiss
864184mcgy	SILVA NEO 110 DLR	8W, 2700K, Glas weiss

## SILVA 110 LV.Idt / ies

130180ch	SILVA NEO 110 LV OE	8W, 2700K, Glas or dicro
130180mcgy	SILVA NEO 110 LV OE	8W, 2700K, Glas or dicro
130181ch	SILVA NEO 110 LV OE	8W, 2700K, Glas blmg dicro
130181mcgy	SILVA NEO 110 LV OE	8W, 2700K, Glas blmg dicro
130182ch	SILVA NEO 110 LV OE	8W, 2700K, Glas rauch
130182mcgy	SILVA NEO 110 LV OE	8W, 2700K, Glas rauch



# Overview – Bruck Eulumdat + IES

## File / Datei

## Artikel

130183ch	SILVA NEO 110 LV OE	8W, 2700K, Glas klar
130183mcgy	SILVA NEO 110 LV OE	8W, 2700K, Glas klar
130184ch	SILVA NEO 110 LV OE	8W, 2700K, Glas weiss
130184mcgy	SILVA NEO 110 LV OE	8W, 2700K, Glas weiss
101081ch	SILVA NEO 110 LV S	10W, 2700K, Glas or dicro
101081mcgy	SILVA NEO 110 LV S	10W, 2700K, Glas or dicro
101082ch	SILVA NEO 110 LV S	10W, 2700K, Glas blmg dicro
101082mcgy	SILVA NEO 110 LV S	10W, 2700K, Glas blmg dicro
101083ch	SILVA NEO 110 LV S	10W, 2700K, Glas rauch
101083mcgy	SILVA NEO 110 LV S	10W, 2700K, Glas rauch
101084ch	SILVA NEO 110 LV S	10W, 2700K, Glas klar
101084mcgy	SILVA NEO 110 LV S	10W, 2700K, Glas klar
101085ch	SILVA NEO 110 LV S	10W, 2700K, Glas weiss
101085mcgy	SILVA NEO 110 LV S	10W, 2700K, Glas weiss

## SILVA 160 AC.Idt / ies

101111ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw gold
101111mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw gold
101111sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw gold
101111ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw gold
101112ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw silber
101112mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw silber
101112sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw silber
101112ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas sw silber
101113ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws gold
101113mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws gold
101113sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws gold
101113ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws gold
101114ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws silber
101114mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws silber
101114sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws silber
101114ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas ws silber
101121ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas rauch
101121mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas rauch
101121sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas rauch
101121ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas rauch
101122ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas klar
101122mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas klar
101122sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas klar
101122ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas klar
101123ch-222	SILVA NEO 160 AC S	10W, 2700K, Glas weiss
101123mcgy-222	SILVA NEO 160 AC S	10W, 2700K, Glas weiss
101123sw-222	SILVA NEO 160 AC S	10W, 2700K, Glas weiss
101123ws-222	SILVA NEO 160 AC S	10W, 2700K, Glas weiss
104110ch	SILVA NEO 160 AC S	8W, 2700K, Glas sw gold
104110mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas sw gold
104110sw	SILVA NEO 160 AC S	8W, 2700K, Glas sw gold
104111ch	SILVA NEO 160 AC S	8W, 2700K, Glas sw silber
104111mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas sw silber

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

104111sw	SILVA NEO 160 AC S	8W, 2700K, Glas sw silber
104112ch	SILVA NEO 160 AC S	8W, 2700K, Glas ws gold
104112mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas ws gold
104112ws	SILVA NEO 160 AC S	8W, 2700K, Glas ws gold
104113ch	SILVA NEO 160 AC S	8W, 2700K, Glas ws silber
104113mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas ws silber
104113ws	SILVA NEO 160 AC S	8W, 2700K, Glas ws silber
104114ch	SILVA NEO 160 AC S	8W, 2700K, Glas rauch
104114mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas rauch
104115ch	SILVA NEO 160 AC S	8W, 2700K, Glas klar
104115mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas klar
104116ch	SILVA NEO 160 AC S	8W, 2700K, Glas weiss
104116mcgy	SILVA NEO 160 AC S	8W, 2700K, Glas weiss
710190ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas sw gold
710190mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas sw gold
710190sw	SILVA NEO 160 ALL-IN	10W, 2700K, Glas sw gold
710191ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas sw silber
710191mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas sw silber
710191sw	SILVA NEO 160 ALL-IN	10W, 2700K, Glas sw silber
710192ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas ws gold
710192mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas ws gold
710192ws	SILVA NEO 160 ALL-IN	10W, 2700K, Glas ws gold
710193ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas ws silber
710193mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas ws silber
710193ws	SILVA NEO 160 ALL-IN	10W, 2700K, Glas ws silber
710194ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas rauch
710194mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas rauch
710194sw	SILVA NEO 160 ALL-IN	10W, 2700K, Glas rauch
710194ws	SILVA NEO 160 ALL-IN	10W, 2700K, Glas rauch
710195ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas klar
710195mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas klar
710195sw	SILVA NEO 160 ALL-IN	10W, 2700K, Glas klar
710195ws	SILVA NEO 160 ALL-IN	10W, 2700K, Glas klar
710196ch	SILVA NEO 160 ALL-IN	10W, 2700K, Glas weiss
710196mcgy	SILVA NEO 160 ALL-IN	10W, 2700K, Glas weiss
710196sw	SILVA NEO 160 ALL-IN	10W, 2700K, Glas weiss
710196ws	SILVA NEO 160 ALL-IN	10W, 2700K, Glas weiss
714190ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas sw gold
714190mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas sw gold
714190sw	SILVA NEO 160 ALL-IN	8W, 2700K, Glas sw gold
714191ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas sw silber
714191mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas sw silber
714191sw	SILVA NEO 160 ALL-IN	8W, 2700K, Glas sw silber
714192ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas ws gold
714192mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas ws gold
714192ws	SILVA NEO 160 ALL-IN	8W, 2700K, Glas ws gold
714193ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas ws silber
714193mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas ws silber
714193ws	SILVA NEO 160 ALL-IN	8W, 2700K, Glas ws silber

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

714194ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas rauch
714194mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas rauch
714195ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas klar
714195mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas klar
714196ch	SILVA NEO 160 ALL-IN	8W, 2700K, Glas weiss
714196mcgy	SILVA NEO 160 ALL-IN	8W, 2700K, Glas weiss
714196ws	SILVA NEO 160 ALL-IN	8W, 2700K, Glas weiss
860376ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas sw gold
860376mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas sw gold
860376sw-222	SILVA NEO 160 DLR	10W, 2700K, Glas sw gold
860377ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas sw silber
860377mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas sw silber
860377sw-222	SILVA NEO 160 DLR	10W, 2700K, Glas sw silber
860378ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas ws gold
860378mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas ws gold
860378ws-222	SILVA NEO 160 DLR	10W, 2700K, Glas ws gold
860379ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas ws silber
860379mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas ws silber
860379ws-222	SILVA NEO 160 DLR	10W, 2700K, Glas ws silber
860384ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas rauch
860384mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas rauch
860384sw-222	SILVA NEO 160 DLR	10W, 2700K, Glas rauch
860384ws-222	SILVA NEO 160 DLR	10W, 2700K, Glas rauch
860385ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas klar
860385mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas klar
860385sw-222	SILVA NEO 160 DLR	10W, 2700K, Glas klar
860385ws-222	SILVA NEO 160 DLR	10W, 2700K, Glas klar
860386ch-222	SILVA NEO 160 DLR	10W, 2700K, Glas weiss
860386mcgy-222	SILVA NEO 160 DLR	10W, 2700K, Glas weiss
860386sw-222	SILVA NEO 160 DLR	10W, 2700K, Glas weiss
860386ws-222	SILVA NEO 160 DLR	10W, 2700K, Glas weiss
864190ch	SILVA NEO 160 DLR	8W, 2700K, Glas sw gold
864190mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas sw gold
864190sw	SILVA NEO 160 DLR	8W, 2700K, Glas sw gold
864191ch	SILVA NEO 160 DLR	8W, 2700K, Glas sw silber
864191mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas sw silber
864191sw	SILVA NEO 160 DLR	8W, 2700K, Glas sw silber
864192ch	SILVA NEO 160 DLR	8W, 2700K, Glas ws gold
864192mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas ws gold
864192ws	SILVA NEO 160 DLR	8W, 2700K, Glas ws gold
864193ch	SILVA NEO 160 DLR	8W, 2700K, Glas ws silber
864193mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas ws silber
864193ws	SILVA NEO 160 DLR	8W, 2700K, Glas ws silber
864194ch	SILVA NEO 160 DLR	8W, 2700K, Glas rauch
864194mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas rauch
864195ch	SILVA NEO 160 DLR	8W, 2700K, Glas klar
864195mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas klar
864196ch	SILVA NEO 160 DLR	8W, 2700K, Glas weiss
864196mcgy	SILVA NEO 160 DLR	8W, 2700K, Glas weiss

# Overview – Bruck Eulumdat + IES

File / Datei

Artikel

864196ws

SILVA NEO 160 DLR

8W, 2700K, Glas weiss

## SILVA 160 LV.Idt / ies

I30190ch	SILVA NEO 160 LV OE	8W, 2700K, Glas sw gold
I30190mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas sw gold
I30191ch	SILVA NEO 160 LV OE	8W, 2700K, Glas sw silber
I30191mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas sw silber
I30192ch	SILVA NEO 160 LV OE	8W, 2700K, Glas ws gold
I30192mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas ws gold
I30193ch	SILVA NEO 160 LV OE	8W, 2700K, Glas ws silber
I30193mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas ws silber
I30194ch	SILVA NEO 160 LV OE	8W, 2700K, Glas rauch
I30194mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas rauch
I30195ch	SILVA NEO 160 LV OE	8W, 2700K, Glas klar
I30195mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas klar
I30196ch	SILVA NEO 160 LV OE	8W, 2700K, Glas weiss
I30196mcgy	SILVA NEO 160 LV OE	8W, 2700K, Glas weiss
I01091ch	SILVA NEO 160 LV S	10W, 2700K, Glas rauch
I01091mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas rauch
I01092ch	SILVA NEO 160 LV S	10W, 2700K, Glas klar
I01092mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas klar
I01093ch	SILVA NEO 160 LV S	10W, 2700K, Glas weiss
I01093mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas weiss
I01094ch	SILVA NEO 160 LV S	10W, 2700K, Glas ws gold
I01094mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas ws gold
I01095ch	SILVA NEO 160 LV S	10W, 2700K, Glas sw gold
I01095mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas sw gold
I01096ch	SILVA NEO 160 LV S	10W, 2700K, Glas ws silber
I01096mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas ws silber
I01097ch	SILVA NEO 160 LV S	10W, 2700K, Glas sw silber
I01097mcgy	SILVA NEO 160 LV S	10W, 2700K, Glas sw silber

## STAR 35 LV.Idt / ies

I30094ch	STAR 35 LV OE	12W, 2700K
I30094mcgy	STAR 35 LV OE	12W, 2700K
I30094sw	STAR 35 LV OE	12W, 2700K
I30094ws	STAR 35 LV OE	12W, 2700K
I01107ch	STAR 35 LV S	15W, 2700K
I01107mcgy	STAR 35 LV S	15W, 2700K
I01107sw	STAR 35 LV S	15W, 2700K
I01107ws	STAR 35 LV S	15W, 2700K

## STAR 55 AC.Idt / ies

I01109ch	STAR 55 AC S	12W, 2700K
I01109mcgy	STAR 55 AC S	12W, 2700K
I01109sw	STAR 55 AC S	12W, 2700K
I04075ch	STAR 55 AC S	12W, 2700K
I04075mcgy	STAR 55 AC S	12W, 2700K
I04075sw	STAR 55 AC S	12W, 2700K

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

104075ws	STAR 55 AC S	12W, 2700K
710095ch	STAR 55 ALL-IN	12W, 2700K
710095mcgy	STAR 55 ALL-IN	12W, 2700K
710095sw	STAR 55 ALL-IN	12W, 2700K
714075ch	STAR 55 ALL-IN	12W, 2700K
714075mcgy	STAR 55 ALL-IN	12W, 2700K
714075sw	STAR 55 ALL-IN	12W, 2700K
860402ch	STAR 55 DLR	12W, 2700K
860402mcgy	STAR 55 DLR	12W, 2700K
860402sw	STAR 55 DLR	12W, 2700K
864075ch	STAR 55 DLR	12W, 2700K
864075mcgy	STAR 55 DLR	12W, 2700K
864075sw	STAR 55 DLR	12W, 2700K

## STAR 30-65°.ldt / ies

710070ch	STAR SPOT 30-65° AC ALL-IN	10W, 2700K
710070mcgy	STAR SPOT 30-65° AC ALL-IN	10W, 2700K
710070sw	STAR SPOT 30-65° AC ALL-IN	10W, 2700K
710070ws	STAR SPOT 30-65° AC ALL-IN	10W, 2700K
100295ch-12	STAR SPOT 30-65° AC C	10W, 2700K
100295mcgy-12	STAR SPOT 30-65° AC C	10W, 2700K
100295sw-12	STAR SPOT 30-65° AC C	10W, 2700K
100295ws-12	STAR SPOT 30-65° AC C	10W, 2700K
104070ch	STAR SPOT 30-65° AC C	10W, 2700K
104070mcgy	STAR SPOT 30-65° AC C	10W, 2700K
104070sw	STAR SPOT 30-65° AC C	10W, 2700K
104070ws	STAR SPOT 30-65° AC C	10W, 2700K
860446ch-22	STAR SPOT 30-65° AC DLR	10W, 2700K
860446mcgy-22	STAR SPOT 30-65° AC DLR	10W, 2700K
860446sw-22	STAR SPOT 30-65° AC DLR	10W, 2700K
860446ws-22	STAR SPOT 30-65° AC DLR	10W, 2700K
714070ch	STAR SPOT 30-65° ALL-IN	10W, 2700K
714070mcgy	STAR SPOT 30-65° ALL-IN	10W, 2700K
714070sw	STAR SPOT 30-65° ALL-IN	10W, 2700K
714070ws	STAR SPOT 30-65° ALL-IN	10W, 2700K
864070ch	STAR SPOT 30-65° DLR	10W, 2700K
864070mcgy	STAR SPOT 30-65° DLR	10W, 2700K
864070sw	STAR SPOT 30-65° DLR	10W, 2700K
864070ws	STAR SPOT 30-65° DLR	10W, 2700K

## TUBUS 1500.ldt / ies

101282ch	TUBUS AC ELEMENT	L: 1450, 2700K
101280ch	TUBUS AC S	L: 1500, 2700K

## TUBUS 1200.ldt / ies

101283ch	TUBUS AC ELEMENT	L: 1100, 2700K
101281ch	TUBUS AC S	L: 1200, 2700K

## TUTO AC.ldt / ies

# Overview – Bruck Eulumdat + IES

## File / Datei

### Artikel

101222ch	TUTO AC C	10W, 2700K
101222mcgy	TUTO AC C	10W, 2700K
101222sw	TUTO AC C	10W, 2700K
101222ws	TUTO AC C	10W, 2700K
710215ch	TUTO ALL-IN	10W, 2700K
710215mcgy	TUTO ALL-IN	10W, 2700K
710215sw	TUTO ALL-IN	10W, 2700K
710215ws	TUTO ALL-IN	10W, 2700K
860430ch	TUTO DLR	10W, 2700K
860430mcgy	TUTO DLR	10W, 2700K
860430sw	TUTO DLR	10W, 2700K
860430ws	TUTO DLR	10W, 2700K

## VITO LV.Idt / ies

101300ws	VITO 50° LV C	12W, 1800K-3000K
101310ws	VITO SPOT 50° LV C	14W, 1800K-3000K